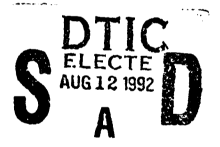
AD-A254 936

DEFENSE STANDARDIZATION PROGRAM

STATUS OF STANDARDIZATION PROJECTS





QUARTER ENDING

30 SEPTEMBER 1991

NOTE: The previous publication contained 3RD. quarter 1991 status of projects was incorrectly Dated as 30 September 1991, the correct Date is 30 June 1991.



DISTRIBUTION STATEMENT A.

Approved for public release; distribution is unlimited.

FOREWARD

This document shows the status of standardization projects for the development, revision or amendment of standards, specifications, handbooks, and studies. The document has been compiled by the Defense Printing Service Detachment Office, Philadelphia, from data submitted by the military services and the Defense Supply Agency for use in the management of those projects. This document will be issued quarterly.

The DOD Single Stock Point distributes two copies of the SD-4 to each addressee listed in Part 2, Sections 1 through 5 of the Defense Standardization Program Directory (SD-1). Government activities requiring an additional copy of the SD-4 publication should direct their request to:

DODSSP Standardization Document Order Desk Bldg: 4D 700 Robbins Avenue Philadelphia, PA 19111-5094

CONTENTS

This publication is composed of three parts. The first part lists standardization projects in Federal Supply Class (FSC) sequence. The second part is in preparing activity symbol sequence. The third part lists, in FSC sequence, projects that propose cancellation of a standardization document.

propose can	certation of a standardiza	etin dicement
CARD COLUMN	COLUMNAR HEADING	DESCRIPTION
1-4	Project FSC	The FSC or FSG (Federal Supply Classification or Group) or the symbol of the Area assignment.
5-8	Project Number	The number assigned to the project by the assignee activity.
9-10	Project Suffix	The number identifying a sub- project of the basic project.
11-50	Title	The document identifier number and document title or an abbreviated scope of a study project.
51-52	Preparing Activity	The symbol of the preparing activity as shown in the SD-1 (Standardization Directory).
53-54	Agent	The symbol for the activity which acts for, and by authority of, the preparing activity in the preparation of standardization documents, performance of study projects and administration of QPL's. The preparing activity, however, retains responsibility and approval authority for the work accomplished.
66	Basis	Identifies the underlying cause or basis for the project.
	Accesion For	A Advancements in technology,

Accesion For

NTIS CRA&I
DITC TAB
U. announce!
Justification

By
Distribution!

Available:

Available:
Species

- A Advancements in technology methods or practices.
- B Needed for imminent acquisition.
 - C Editorial correction, reinstate omitted material; correct errors.
 - D Overage document review.
- E Study to reduce item inventory.

CARD
COLUMN

COLUMNAR HEADING

DESCRIPTION

- F Requested for other reasons (e.g., feedback from DD Form 1426, change to user requirement, direction of higher authority, special emphasis product, etc).
- G Requested to serve as military coordinating activity (MCA) on GSA/USDA prepared document/study. (The MCA is identified as the preparing activity in columns 51-52).
- H Proposed cancellation of a standardization document.

Identifies the action being taken.

- 1. Amendment, Change Notice
- 2. Revision
- 3. Item Reduction or Engineering Practice Study
- 4. New Document
- 5. Notice (e.g., adoption notice for a nongovernment standard, cancellation notices, notice of inactivation for new design, etc).

Indicates whether or not the project is the result of one of the special interest areas listed below. If not applicable this column is left blank.

- A Commercial Item Description or reduction of government unique requirements.
- B Nongovernment standard participation.
- C Metrication.
- D International standardization agreement.
- E Resource conservation.

55

56

Action

5/

Policy

CARD COLUMN	COLUMNAR HEADING	DESCRIPTION
		F Toxic materials.
		G Energy conservation.
		H Part numbering.
58	Plan	Projects resulting from a current standardization program plan (FSC or Area) are indicated with a "P". If not applicable this column is left blank.
59-70	Schedule	The last two digits of the Fiscal Year and the number of the Fiscal Year quarter in which the project is forecast to be (or was) initiated or completed.
71	Status	A Project initiated and work started.
		G Project completed.
		Y Project discontinued.
		Z Project to be initiated (planned project).
72-79	Custodian	The symbols, as shown in the SD-1, of the Custodians for the Army, Navy, Air Force, Defense Logistics Agency or other Government Agency.
80	Transaction Code	N Identifies an initial data sub- mission for a new project.
•		U Identifies subsequent submissions of data to update or correct previously submitted data.
CONDITION CODE		A Project not started as scheduled.
		B Project not completed as scheduled.
		C Project not completed as scheduled and estimated completion date has passed.
		$\mathbf{D}^{'}$ Estimated completion is next quarter.

RCS NO. DD-DR&E(AR)759

SUMMARY OF STANDARDIZATION PROJECTS - 4TH QTR FY 1991

	TOTAL	DEL'INQUENT		STATU: G	CODES	Z
ARMY	3213	1057	2413	. 654	114	32
NAVY	3340	817	2601	378	17	344
AIR FORCE	1211	426	967	144	80	20
DLA	538	215	483	41	- 6	8
OTHER	727	182	637	89	1	0
				~~~~		
TOTAL	9029	2697	7101	1306	218	404

RCS NO. DD-DR&E(AR)759

SUMMARY OF STANDARDIZATION PROJECTS - 4TH QTR FY 1991

SERVICE	PREPARING ACTIVITY	NO. OF PROJECTS		CONDITION	N CODES	D
AIR FORCE	07	1 .	0	0	1	0
AIR FORCE	10	11	0	. 2	9	0
AIR FORCE	11	122	4	58	58	2
AIR FORCE	15	2	0	0	2	0
AIR FORCE	16	17	6	1	10	0
AIR FORCE	17	44	0	9	13	22
AIR FORCE	19	14	0	3	6	5
AIR FORCE	68	27	10	4	11	2
AIR FORCE	69	2	0	0	0	2
AIR FORCE	70	17	0	1	16	0
AIR FORCE	71	7	0	0	6	1
AIR FORCE	80	18	0	17	1	0
AIR FORCE	82	94	0	57	34	3
AIR FORCE	84	65	0	28	35	2 .
AIR FORCE	85	42	0	19	8	15
AIR FORCE	90	6	0	0	6	0
AIR FORCE	99	12	0	2	9	1
** TOTAL **		501	20	201	225	55
ARMY	AL	43	0	11	22	10
ARMY	AR	694	26	166	458	44
ARMY	AT	139	0	50	66	23
ARMY	AV	16	0	3	12	1
ARMY	CR	211	1	37	41	132
ARMY	EA	83	0	2	69	12
ARMY	ER	95	1	9	40	45
ARMY -	GL	87	0	2	20	65
ARMY	IH	3	0	0	3	0
ARMY	ME	32	0	1	5	26
ARMY	MI	19	0	2	6	11
ARMY	MR	14	1	6	1	6
ARMY	MT	2	0	1	1	0
ARMY	SC	2	0	0	2	0
ARMY	SM	4	0	2	2	0
ARMY	TM	20	3	14	3	0
** TOTAL **		1464	32	306	751	375

RCS NO. DD-DR&E(AR)759

SUMMARY OF STANDARDIZATION PROJECTS - 4TH QTR FY 1991

SERVICE	PREPARING ACTIVITY	NO. OF PROJECTS	A	CONDITION B	CODES	D
DLA	CS	9	. 0	0	1	8
DLA	CT	3	0	0	0	3
DLA	DH	1	0	0	1	0
DLA	DM	8	0	5	3	0
DLA	ES	50	0	3	9	38
DLA	GS	18	0	12	3	3
DLA	IP	37	7	8	19	3
DLA	IS	154	0	111	37	6
DLA	PS	3	0	2	1	0
** TOTAL **		283	7	141	74	61
NAVY	AS	458	42	163	85	168
NAVY	CG	2	0 .	0	2	0
NAVY	EC	125	.0	8	50	67
NAVY	MC	24	0	1	19	4
NAVY	NU	60	0	7	15	38
NAVY	0S	50	16	2	21	11
NAVY	SA	2	0 1	1	1	0
NAVY	SH	502	2	161	263	76
NAVY	YD	52	0	10	8	34
** TOTAL **		1275	60	353	464	398
OTHER	DC	3	0	0	3	0
OTHER	JT	5	0	0	4	1
OTHER	MB	261	0	75	90	96
OTHER	NA	7	0	3	3	1
OTHER	PM	2	0	0	2	0
OTHER	<b>S</b> 0	2	0	0	2	0
** TOTAL **		280	0	78	104	98
* GRAND TOTA	L _. *	3803	119	1079	1618	987

ASSIGNEE ACT	IVITY LISTING	CEPORT - 4TH C	TR PY 13	791
	TITLE	PA AA BA PP -Z- RC GC SC LL F Q ET NT IT CA IYT	-A- Z/A G/A F Q F Q F Q IYT IYT IYT	A S AC NC AC OC T C T T RU AU FU TU R O T A MS VS S HS N N
PROJECT				
ATTS NP01 ATTS NP02 ATTS 116 ATTS 5678 ATTS 8903 ATTS 8904	MIL F 85888 FINCTIONAL OPER TEST PROG S' MIL STD 2221 TEST DEVELOPMENT DATA TDD MIL-C-70940 (AR) CCA 9376070 REPLACE SEL STD WITH GOV'T FURN MIL STD 1309C DEFINITIONS OF TERMS MIL STD 2165 ELECTRONIC SYSTEMS	T AS B4 AS B4 AR B4 ES F3 SH D5 SH A2	883 903 914 884 903 914 904 904 922 914 934 934 894 914 914 894 914 914	A AS UBA AS UBA AS UBA A AS UBA A AS UBA A AR U A A A A A A A A A A A A A A A A
ATTS TOTAL-	6, DELINQUENT- 4, STATUS CODES: A-			
CMAN A007 CMAN F007 CMAN N016 CMAN N017 CMAN N020 CMAN 0012	MIL-T-31000 TECHNICAL DATA PKGS GEN SPEOMIL S 83490 SPECS TYPES AND FORMS MIL STD 1662B ORDNANCE ALTERATION INST MIL STD 1661 OS MK MOD NOMENCLATURE DOD STD 2140 MACHINERY ALTERATION MIL STD 196D JT ELEX TYPE DES SYS	C MI B1 10 D3 OS F5 OS D2 SH A2 931 CR F2	913 914 914 872 874 874 873 882 922 874 894 924 951 863 872 904	G MI U A AR 10 N C A OS U A OS U Z N N A CR EC 11 U B
CHAN TOTAL-	6, DELINQUENT- 2, STATUS CODES: A-	4, G- 1, Y- 0, Z-	1	
CMPS A016 CMPS A066 CMPS 0007 CMPS 0035 CMPS 0042 CMPS 0069 CMPS 0077 CMPS 0077 CMPS 0078 CMPS 0080 CMPS 0082 CMPS 0083 CMPS 0084 CMPS 0085 CMPS 0086 CMPS 0087 CMPS 0088 CMPS 0088 CMPS 0089	MIL-P-46169B(MR) SHEET MOLDING COMPOUND MIL-M-XXXXX METAL MATRIX CMPS AL203 AL MIL-P-XXXXX POLYBENZIMIDAZOLE MIL-M-64XXX METAL MATRIX CMPS GR AL MIL-M-XXXXX METAL MATRIX CMPS SIC MG MIL P 25518C PLASTIC MATIS SILCONE MIL P 9400B PLASTIC LAMINATE MIL-M-46196A MMC SILICON CARBIDE ALUM MIL-HDBK-17-1C POLYMER-MATRIX COMPOSITES MIL C XXXXX COMPOSITE AL MATRIX SIC FIB MIL-HDBK-17-2C POLYMER MATRIX COMPOSITES SACMA SRM 1-88 TST MTH COMPRESSIVE PRPTY SACMA SRM 2-88 TST MTH COMPRN AFT IMPACT SACMA SRM 3-88 TST MTH OPEN-HOLE COMPRN SACMA SRM 5-88 TST MTH OPEN-HOLE TENSILE SACMA SRM 7-88 TST MTH INPLANE SHEAR	MR A2 P MR A4 P MR A4 P MR A4 P MR A4 P MR A2 P MR A2 F2 AS F2 MR A2 P MR A2 P MR A2 B MR A5 B	884 894 923 903 921 921 873 904 924 903 922 922 903 923 923 901 913 924 903 923 923 904 912 921 912 932 922 913 922 922 914 923 923 914 923 923 914 923 923 914 923 923 914 923 923 914 923 923 914 923 923	3 A MR
CMPS IDIAL-	18, DELINQUENI- U, STATUS CODES: A- 18	8, 6- 0, Y- 0, Z-	U	
DRPR 0295 DRPR 0299 DRPR 0300 DRPR 0302 DRPR 0303 DRPR 0315 DRPR 0321 DRPR 0322 DRPR 0322 DRPR 0323 DRPR 0324	MIL STD 1174B ASSOC LISTS CANCEL NOTICE MIL HDBK 290 1 STD ELECTRICAL SYM LIST MIL D 23140C DRAWINGS INSTALLATION MIL D 24241 DRAWINGS SONAR SYSTEMS ANSI Y 14.34M PL DL IL MIL STD XXXX DRAWING PRACTICES APPL STD MIL STD 12 ABBREVIATIONS REV E MIL STD 12 ABBREVIATIONS REV E MIL STD XXXX ENGINEERING PRACT MAN PLAN MIL HDBK 780 STD MIL DRAWINGS DOD STD 100 DRAWING PRACTICES REV E MIL STD 14A ARCHIT SYMBOLS CAN NOTICE MIL STD 17B 1 MECH SYMBOLS CAN NOTICE ANSI Y14.4M PICTORIAL DRWGS ADOPT NOTICE ANSI Y14.32.1 CHASSIS FRAMES CANC NOTICE MIL-D-9898C DRAWINGS, TUBE BEND ANSI AIAA S 017 1991 AERO DEC DRGS MCA ASME Y1435 REVISION OF DRWGS ADOPT NOT ASME Y14.2M LINE CONV LTR ADOPTION NOT ASME Y14.1M METRIC DRAWING SIZE ADOP NOT	AR A2 882 AR A5 P 883 C AR A5 P 901 E AR A5 E AR A5 E AR A5 B2 F1 GL G5 AR A5 AR A5 AR A5 AR A5 AR A5 AR A5	902 914 893 932 924 884 904 914 904 924 924 913 914 914 913 921 921 913 921 921 914 923 924	G AR OS 16 U 2 Z AR YD 16 U A 2 Z AR SH 11 N A 4 G AR OS 16 U 4 G AR OS 16 U 4 A 99 N
DRPR TOTAL-		7, G- 5, Y- 1, Z-	6	
EDRS A113 EDRS N147 EDRS 0104 EDRS 0106 EDRS 0109 EDRS 0114 EDRS 0116 EDRS 0119	MIL-M-60557G AM 1 MICRO-REPRODUCTION MIL M 9868B 1A MICROFILM OF ENGINEERING MIL-HDBK-331C DIRECTORY DOD ENG REPOSIT ANSIATIMMS321987 STANDARDFORMICROGRAPHICEDRS PROGRAM PLAN TASKING NMAMS2-1971FORMATANDCODINGSTANDARDS NMAMS1041972 INSPECTIONANDQUALITYCONTROLANSIPH5.81972 DIMENSIONSFORMICROFILM	16 F4 BP 16 H5 P	883 892 892	Z SH N B A ER AS 16 DH U B C A CR AS 16 DH N C A CR AS 16 DH N C A CR AS 16 DH N C N C N C

ASSIGNEE ACT	IVITY LISTING				
		RC GC SC	LL F Q	FQFQF	A S AC NC AC OC T C
PROJECT	TITLE	ET NT IT PY TY SN	CA IYT YN SRR	SRR SRR S	IYTA MS VS SHS N N GRR T YT YT T RT S D
EDRS 0120 EDRS 0121 EDRS 0123 EDRS 0126 EDRS 0127 EDRS 0128 EDRS 0136 EDRS 0143 EDRS 0144 EDRS 0145 EDRS 0148 EDRS 0149 EDRS 0150 EDRS 0150 EDRS 0152	NMAMS11971 COMPUTEROUTPUTMICROFILM ANSIPH2.191959 DIFFUSETRANSMISSIONDENSIT ANSIIT9.11988 IMAGINGMEDIAFILMSILVER ANSIAIIMMS101987 APERTUREADHESIVE ANSIAIIMMS91987 THICKNESSBUILDUPAREA ANSI/AIIMM5341990REELSUSEDFORMICROFILM MILM3874AMICROFICHEFORENGR/TECHDATA MILM38761AMICROFILMINGENGR/TECHDATA MIL HDBK 303 REPRODUCTION OF ENGR DOCUME ANSIAIIMMS461990DUPICATINGAPERTURECARDS ANSIAIIMMS26199035MMPLANETARYCAMERAS BSRIT9.101991 CURL OF PHOTOGRAPHIC FILM MILM9868DMICROFILMINGENGINEERINGDATA CHANGENOTICE1TOMILSTD804C CANCELLATIONNOTICEANSIPH5.61968(R1974) BSRIT9.11 PHOTOGRAPHIC FILM STORAGE	16 H5 16 B5 16 B5 16 B5 16 D2 16 D2 16 A5 16 A5 16 A5 16 F5	BP BP B CP 913	913 913 914 924 924 934 911 911 912 922 913 933 912 923 913 913 913 914 923	
EDRS TOTAL-	24, DELINQUENT- 11, STATUS CODES: A- 16,	G- 1, Y-	0, Z-	7	
EMCS F137 EMCS N090 EMCS N125 EMCS 0077 EMCS 0133 EMCS 0134	MIL STD XXX ELECTROMAGNETIC EFFECTS ROMT MIL STD 1605 ELECTROMAGNETIC INTERFERENC MIL STD 1377 EFFECT SHIELD RADHAZ TO ORD MIL STD 469 RADAR ENGINEERING DESIGN MIL STD 461C MIL STD 462	11 A4 SH D2 OS A2 SH F2 EC A2 11 A2		912 922 9 833 844 8 874 894 9 822 853 9 893 924 9	393 A U B 224 A OS U 202 A CR 17 U B 224 A EC N
EMCS TOTAL-	6, DELINQUENT- 2, STATUS CODES: A- 6,	6- 0, Y-	0, Z-	0	
FACR 1052	ASME B31.39 1990 NOT 2 CHEMICAL PLANT	YD F5	В	911 922 9	914 G ME YD 99 U
FACR TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1, Y-	0, Z-	0	
FORG A155 FORG A202 FORG A203 FORG A204 FORG 0199 FORG 0200 FORG 0216 FORG 0217 FORG 0219 FORG 0220	MIL F XXXXX PREALLOYD STL POWOR PF 46 CO ASTM B795 UNALLOYED IRON CONTAMINATION ASTM B796 NONMETALIC INCLUSION LEVEL ASTM B797 SURFACE FINGER PEMETRATION MIL-R-10185E(MR) RINGS BREECH STEEL FORG AMS 5704D ALLOY FORGINGS CORROSION AND AMS 4179B AL HAND FORG 7175 T73652 MIL T XXX TITANIUM FORGINGS AND FORGING DOD F 24669 2 1 FORGINGS AND FORGING MIL A 22771 AL ALLOY FORGINGS HEAT TRTD ASTM A668 90 STEEL FORGINGS CARBON Y ALL	AR A4 AR A4 AR A4 MR AR A2 11 A5 AS D5 SH A4 SH C1 AS R2 YD F5	B B B AP 892 931 921	902 904 9 903 923 9 951 931	893 A AR 11 N C 893 A AR 11 N C 893 A AR 11 N C
FORG TOTAL-	11, DELINQUENT- 6, STATUS CODES: A- 9,	G- 0, Y-	0, Z-	2	
GDRQ F096 GDRQ F097 GDRQ N008 GDRQ N109 GDRQ N116 GDRQ N116 ODRQ 0040 GDRQ 0057 GDRQ 0067 GDRQ 0068 GDRQ 0069 GDRQ 0089 GDRQ 0089 GDRQ 0089 GDRQ 0099 GDRQ 0099 GDRQ 0102 GDRQ 0102 GDRQ 0102 GDRQ 0102 GDRQ 0104 GDRQ 0105 GDRQ 0106 GDRQ 0113 GDRQ 0114 GDRQ 0115	MIL S 87233 SUPPORT EQUIPMENT SYSTEMS MIL A 87244A USAF AVIONIC ELECTRONIC. INT MIL R XXX RUGGEDIZED ELECTRONIC EQUIPMEN MIL R XXX RUGGEDIZED ELECTRONIC EQUIPMEN MIL STD XXXX AS INTERFACE CONTROL DOC MIL BUL 544F PT 1 FED MILITARY IND SPECS MIL BUL 544F PT 2 FED MILITARY IND SPECS MIL BUL 544F PT 3 FED MILITARY IND SPECS MIL BUL 544F PT 3 FED MILITARY IND SPECS DOD E 8983C ELECT EQUIP AERO EXT SPACE MIL STD 454 GROUP II REVISION MIL STD 454 GROUP I REVISION MIL STD 1788 AVIONICS INTERFACE REV A MIL STD 1788 AVIONICS INTERFACE REV A MIL W 5088K WIRING AEROSPACE VEHICLE MIL R XXX RUGGEDIZED ELECTRONIC EQUIPMENT MIL STD 1176 AIRCREW STATIONS & PASS ACC MIL BUL 147E SPEC STAND OF NONGOV FOR FL MIL P 11268L PARTS MAT PROCESS ELEC EQMT MIL STD 5400 ELECTRONIC EQUIPMENT MIL STD 147F SPECIFICATION AND STDS MIL—BUL-147F SPECIFICATION AND STDS MIL—BUL-147F SPECIFICATION AND STDS MIL—BUL-103 LIST OF SMDS MIL C 18244A CONTROL AND STABILIZATION MIL E 7080B 3 ELECTRIC EQPMT ACFT SELECT	11 A2 11 A2 EC B4 EC B4 AS F2 AS R2 AS R2 19 D2 10 11 D1 11 C2 AS A2 EC B4 EC B4 AS R2 AS R3 AS R4 AS R5 AS R1 AS R1	902 902 921 921 921	931 931 862 894 874 884 874 884 874 894 874 894 891 902 902 921 903 914 903 923 904 912 913 914 913 924	Z 11 N A D D D D D D D D D D D D D D D D D D

ASSIGNEE ACT	IVITY LISTING		A DD	_7_	. Δ_	7/4	G/A	S AC	NC	Δ٢	UC	τſ
990 IFCT	IVITY LISTING	RC GC SC ET NT I	C IL	F Q IYT	F Q	F Q	FQ	T RU A MS	AU VS	FÜ	TU	R O
						SKK	SKK	1 71	71	ı	KI	2 N
GURQ TUTAL-	23, DELINQUENT- 6, STATUS CODES: A- 17,	6- 1, 1-	U,	۷-	5			_				
HFAC A017 HFAC A019 HFAC 0039 HFAC 0040 HFAC 0044 HFAC 0051 HFAC 115 HFAC 5678	MIL HDBK 759A MI HUMAN FAC ENGRG DESIGN SAE-J-185-88 CONSTRUCTION & INDUSTRIAL MIL STD 1474 NOISE LIM FOR ARMY MATERIEL MIL STD 1478 TASK ANAL MIL STD 1478 TASK ANALYSIS MIL STD 1472D HE DESIGN CRITERIA EP STUDY DEFINITIONS OF TERMS FOR HFAC MIL-C-70938 (AR) CCA 12272287 REPLACE SEL STD WITH GOV'T FURN	MI AI AT FI MI AI MI FI MI FI MI FI AR BI ES FI	2 5 4 4 5 4 7 8	911	903 881 882 911 903 914 904 914	913 913 891 891 921 913 921 904 934	921 913 913 902 921 923 921 922 934	G AT A MI A MI A AR A	AS	11		U
HFAC TOTAL-	9, DELINQUENT- 2, STATUS CODES: A- 7,	G- 2, Y-	0,	Z-	0							
ILSS N011 ILSS N027 ILSS N030 ILSS N032 ILSS 0040 ILSS 0046	MIL STD XXX TRAINING EQUIPMENT FAULT MIL STD 1656 VALID PLANS NAVAL ORD O RPR MIL STD 780 WORK UNIT CODES REV G MIL STD 2173 RELBL CTR MAINT REQTS REV A MIL STD 1390D LEVEL OF RY AIR ANALYSIS MIL STD 2097A ACQUISITION OF SUPP EQUIP	SH OS AGOS AGOS AGOS AGOS AGOS AGOS AGOS A	4 2 2 2 2 7 8		894 874 874 883 884 914	902 884 883 893 904 924	913 924 914 922 923 924	A AV A A A TM A TM	SH OS AS AS AS	11 10 10		U B U B U U N
ILSS TOTAL-	6, DELINQUENT- 2, STATUS CODES: A- 6,	_	-									
MCCR 0011 MCCR 0032 MCCR 0034 MCCR 0035 MCCR 0036 MCCR 0037 MCCR 0038 MCCR 0040	DOD HDBK XXX FIBER OPTIC MULTIPLEX HDBK MIL-STD-XXX SAFENET 1 MIL-HDBK-XXX SAFENET 1 SAFENET II MIL-STD 1815B ADA PROGRAMING LANUAGE SAFENET II HANDBOOK NGCR BACKPLANE MIL HDBK 1553A MULITPLEX APPLICATIONS HA	AS A- EC A- EC A- 10 A- EC A- EC A- 11 A-	4 C 4 4 2 BP 4 2 2	904	862 883 883 883 891 883 884	881 894 891 912 933 912 922 924	921 902 902 912 933 912 922	A A A A A A A Z AV	AS AS	11 10 11		UUUBBC NN C NN A
MCCR TOTAL-												
MCGT 0005 MCGT 0009 MCGT 0012 MCGT 0016 MCGT 0020 MCGT 0021 MCGT 0021 MCGT 0031 MCGT 0031 MCGT 0036 MCGT 0037 MCGT 0037 MCGT 0038 MCGT 0039 MCGT 0039 MCGT 0054 MCGT 0054 MCGT 0055 MCGT 0055 MCGT 0055 MCGT 0066 MCGT 0067 MCGT 0067 MCGT 0068 MCGT 0073	MIL T 89002 TERCOM MIL D 89005 DIGITAL FEATURE ANALYSIS DAT MIL D 89006 DIGITAL FEATURE ANALYSIS DAT MIL D 89006 DIGITAL FEATURE ANALYSIS DAT MIL-D-89009 DIGITAL CHART OF THE WORLD MIL-R-89013 RELOCATABLE TARGET ASSEMENT MIL T 89101 TACTICAL PILOTAGE CHART MIL T 89304 TACTICAL TERRAIN ANALYSIS DA MIL-A-89400 AIR TARGET CHART SERIES 200 MIL-J-89401 JOINT OPERATIONS GRAPHIC RAD MIL STD 600000 MC&G GLOSSARY OF FEATURES MIL-STD-600002 MC&G SYMBOLOGY MIL STD 600003 MC&G PRODUCT GENERATION R MIL STD 600004 MC&G GEOGRAPHIC NAMES STA MIL-R-89104 REMOTE MAP READER NAVIGATION MIL-V-89408 VIDEO POINT POSITIONING DATA MIL D 89017 DIGITAL FEATURE ANALYSIS DAT MIL-F-89018 FIREFINDER MIL-D-89021 DIGITAL LANDMASS BLANKING CD MIL-HDBK-850 GLOSSARY OF MAPPING, CHART MIL-M-89205 MINE WARFARE PLANNING CHARTS MIL-W-89500 WORLD MAGNETIC MODEL MIL-B-89409 ELECTRONIC CHART UPDATING MA	MPP	CPP 44 CP	903 903 911 911 903 902 902 902 902 902 902 902 901 911 912 901 913 913	902 903 911 911 903 902 903 902 903 902 903 904 901 911 912 901 913	923 923 923 924 923 923 923 923 923 923 923 923 923 923	923 923 923 924 923 923 923 923 923 923 923 923 923 923	AAAAAAAAAAAAAAAAAAAAA	NO N	099999999999999999999999999999999999999	MPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	אני איני מני מי
MCGT TOTAL-	23, DELINQUENT- 0, STATUS CODES: A- 23,		_	Z-	0	004	000		00			
MECA NY05 MECA N442 MECA N477 MECA N478 MECA N479 MECA N480 MECA N481 MECA 0436 MECA 0438	MIL B 16540 BRONZE PHOSPHOR CASTINGS MIL S XXX STEEL CASTINGS HIGH YIELD MIL B 16541B BRONZE VALVE CASTING MIL C 17112A COPPER NICKEL ZINC ALLOY NI MIL C 22087A COOPER ALLOY INVST CASTINGS MIL S 22141B OS1 STEEL INVEST CAST ALLOY MIL C 22229A COPPER BASE ALLOY CASTINGS AMS 4236A AL CASTINGS PREM GRO A206 ASTM E88 58R86 SAMPLING NONFERROUS METAL	OS H: SH A: OS H: OS H: OS H: OS H: OS H: OS H: YD F:	4 5 5 5 5 5	892	894 912 912 913 913 912 902	914 922 922 922 923 922 904	922 914 922 922 923 923 912 914	A A A A	0S 0S 0S 0S 0S AS YD	11 99		UNNNNNN BB

ASSIGNEE ACT	IVITY LISTING	PA AA BA	N DD	7	A 7	/A G/A	SAC	NC	<b>A</b> C 0	C T C
		RC GC SC ET NT I	C LL	F 0	FOF	0 F 0	T RU	ΑU	FU T	U R O S N N
PROJECT	TITLE	PY TY SI	N YN	SRR	SRR S	RR SRR	T YT	YT	TR	
MECA 0456 MECA 0459 MECA 0469 MECA 0472 MECA 0474 MECA 0486 MECA 0487 MECA 0488 MECA 0489 MECA 0490 MECA 0493 MECA 0494 MECA 0495 MECA 0496	ASTM A319 71R85 GRAY IRON CASTINGS FOR E AMS 5343C STEEL CASTINGS INVESTMENT QQ N 288 1 3 NICKEL COPPERY ALLOY AND DOD C 24689A COBALT ALLOY CASTINGS WEAR MIL C 20159 C COPPER NICKEL ALLOY MIL A 21180 AL ALLOY CASTINGS HI STRGTH ASTM A518 86R91 CORROSION RESISTANT HIGH ASTM B618 91 ALUMINUM ALLOY SAND ASTM B108-91 ALUMINUM ALLOY PERMANENT ASTM B618 91 ALUMINUM ALLOY INVESTMENT MIL-T-81915 TI AND TI ALLOY CASTINGS ASTM A217/A217M-90 STEEL GASTINGS, MARTE ASTM A644-91 STANDARD TERMINOLOGY RELATV ASTM A743/A743M-91 CASTINGS, IRON-CHROMI ASTM A744/A744M-91 CASTINGS, IRON CHROMI ASTM A148/A148M-90 STEEL CASTINGS, HIGH	MR AS MR AS MR AS MR AS MR AS MR AS MR AS MR AS	662 61 B B B B B B B B B B B B B B B B B B B		902 9 904 9 912 9 912 9 914 9 913 9 914 9 914 9 914 9	914 914	A A A A A A G G G A G G G G	SH SH AS YD AS AS YD YD	20 11 11 11 11 99	
MECA TOTAL-	25, DELINQUENT- 5, STATUS CODES: A- 17,	G- 8, Y-	0,	Z-						
MFFP A360 MFFP A448 MFFP A481 MFFP A482 MFFP A489 MFFP A491 MFFP A492 MFFP A492 MFFP A495 MFFP A496 MFFP N406 MFFP N406 MFFP 0314 MFFP 0314 MFFP 0473 MFFP 0473 MFFP 0473 MFFP 0473 MFFP 0473 MFFP 0473 MFFP 0483 MFFP 0483	PREPARE AMMENDMENT 1 TO MIL-F-14072C DOD P 16232F PHOSPHATE COAT INT AMEND 1 MIL STD 1860 MI PROT FNSH ARMY MSL WPN MIL-STD 1876 NITRIDING GASEOUS MIL-STD 1878 CARRORISING GASEOUS ATMOSPH MIL T 12879AMR TREATMENTS CHEM PREPAINT MIL STD 1587B MATS & PROCS FOR AF WP SYS MIL STD XXXXX TUNGSTEN CARBIDE COBALT MIL STD XXXXX TUNGSTEN CARBIDE COBALT MIL STD XXXXX GEARNING ELECTROCHEMICALLY MIL HDBK XXX MATRL DTOR PRV CNTRL ARMT MIL-STD-XXXXX GENERAL HEAT TREATMENT MIL-STD-40009 CLEANING AND PASSIVATION MIL-STD-1884 COATING PLASMA SPRAY DOD STD 2138 METAL SPRAYED COATINGS MIL STD XXX ELECTROLYTIC ELECTOLESS NICK MIL P 183170S PLATING BLACK NICKEL MIL P XXXXX PLATING CAD ELECTRODEPOSITED MIL P 85748 PLATING ZINC NICKEL ELECTDPD MIL P 81728A NOTICE 1 PLATING TIN LEAD MIL STD 1250 CRSN PREVENTION & DETERIORA MIL-STD-193K PAINTING AND MARKING TT-C-490D CLEANING MTHDS # PRETREATMENTS ASTM A309 90 WT COMP COAT LONG TRN SHEET ASTM B 633 78 ZINC ON IRON & STEEL DOD P 16232 PHOSPHATE COATING HVY MN ZN MIL-STD 1516 UNIFIED CODE FOR COATING & ASTM-E1182-87 SURF LAYER THICK RADIAL SE ASTM D2092 86 ZINC COATED STEEL SURFACES MIL C 81751C COATING METALLIC CERAMIC MIL F 7179F FINISHES COATINGS MIL A 8625E ANODIC COATINGS FOR ALUMINUM	AT FA AAT FA AAT AAT AAT AAT AAT AAT AAT	112151444444 C P PP BB	913 904 902	894 99999999999999999999999999999999999	53 853 04 904 02 914 22 922 23 923 23 923 23 923 24 924 92 924 92 924 93 924 94 924 95 914 96 914 97 97 97 97 97 97 97 97 97 97 97 97 97 9	AGAAGAAAAAAAAAAGZGAZGAGAAAAAAAAAAAAAAA	OSSASS DDDDHSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	20 11 99 99 20 11 20 11 11	
MFFP TOTAL-	31, DELINQUENT- 8, STATUS CODES: A- 22,	G- 7, Y-	0,	Z-	2					
MISC A103 MISC F039 MISC ND61 MISC N104 MISC N138 MISC 0037 MISC 0037 MISC 0037 MISC 0061 MISC 0061 MISC 0075 MISC 0078 MISC 0092 MISC 0098	MIL M 13231C ER MARKING OF ELECTRONIC IT MIL STD 499A ENGINEERING MANAGEMENT MIL STD 2078 PREPARATION OF SUPPORT EQUIMIL P 24310 1 PROVISIONING MONITORING DOD STD 2137 MASS PROPERTIES TE MIL I 8677 AER INSTL OF ARMT CONT SYSTEM MIL STD 789 CONTRACTOR TECHNICAL INFORMA MIL STD 1785 SYS SECURITY PGM MGMT RQMTS MIL HDBK 276 1 AND 2 LIFE CYCLE COST MOD MIL STD 881A WORK BREAKDOWN STRUCTURES MIL-HDBK 201B PETROLEUM OPERATIONS MILSTD1567A WORK MEASUREMENT HANDBOOK MIL T 23103 THEFMAL PERF EVAL AIRB ELEC MIL S 8512 SUPPORT EQUIPMENT NTC 1 MIL-HDBK-300 TECH INF FILE SUPPORT EQUIP MIL-STD-864 SUPPORT EQUIP FUNC CLASS CAT	10 D2 AS D2 SH A2 SH A2 AS D2 10 19 F4 MC F2 10 A2 PS H! 10 A2 11 H!	P P	931 913	844 8 893 9 891 9 913 9 901 9 841 5 843 8 862 8 864 8 873 8 874 8 882 9	84 884 54 874 04 914 11 911 514 914 11 932 54 854 53 901 772 912 82 882 93 914 94 894 02 902 02 902	A A A A A A A A A A A A A A A A A A A	SA AS AS AS	68 10 D 20 11 99	NUUNNUUNNUUNNUNNNNNNNNNNNNNNNNNNNNNNNN

ASSIGNEE ACT	IVITY LISTING	00.00	DA	00	7		7/8	C /A		A.C	N.C	۸.	00	т с
		PA AA RC GC	SC	LL	F Q	F Q	F Q	F Q	TI	RU .	ΑU	Fυ	TU	R O
PROJECT	TITLE	ET NT PY TY	ŚŃ	YN	SRR	SRR	SRR	SRR	Ť	MS YT	YT		RT	N N S D
MISC 0108 MISC 0110 MISC 0114 MISC 0118 MISC 0125 MISC 0129 MISC 0132 MISC 0137 MISC 0140 MISC 0141 MISC 0142	MIL STD 965A PARTS CONTROL PROGRAM MIL-I-8500D INTCHG AND REPL OF CMPNT PT MIL-HDBK-XXX SPECIFICATION&STANDARDS ON MIL STD 1771 VALU ENGR PROGRAM REQUIREMT MIL STD 399A MICROFORM FORMATS MIL STD 965 PARTS CONTROL PROGRAM MIL-HDBK-245C PREP OF STATEMENT OF WORK MIL-HDBK-XXX WORK BREAK STRUCT SOFTWARE MIL I 8700A INSTALLATION AND TEST ELEC ASTM E380-91 INTERNATIONAL SYS UNITS SI MIL-STD-1476B METRIC SYS APPL FOR NEW DS	10 ES 99 AT EA 07 10 ES EC CR MR MI	D2 F4 F2 H5 A2 F4 R1			893 894 901 903 903 912 913	913 904 904 914 914 932 922	894 913 904 904 914 914 932 914 914	AAAAGAA	AV AT EA AM CR CR	AS SA SA AS EC	99 11 07 10 90	DH	N C N C N C
MISC TOTAL-	27, DELINQUENT- 20, STATUS CODES: A- 23,	6- 3,	Y-	0,	Z-	1								
MNTY 0007	MIL STD 1591 ON EQPT FAULT DIGN SS ANAL	17	F2	P		854	872	922	Α,	ΑV	AS	17		U
MNTY TOTAL-	1, DELIMQUENT. 0, STATUS CODES: A- 1,	6- 0,	Y-	0,	Z-	0								
MTSC 0082	MIL STD 802 NUMBERS AIRCRAFT NTC 1	11	H5			874	894	894	A	A۷	AS	11		N C
MTSC TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- G,	Y-	0,	Z-	0								
NDTI A067 NDTI A068 NDTI A071 NDTI A072 NDTI A073 NDTI A074 NDTI F069 NDTI N058 NDTI N066	MIL HDBK 793 NOT TECH STRL CMPSTS MIL R 45774 MI RAD INSP SOUDNESS REQTS MIL-STD-1875 ULTRASONIC INSPECTION MIL STD XXXXX CHROMIUM PLATE VISUAL INSP MIL STD XXXXX BOLTS & SCREWS INSP OF MIL-STD-1890 WELDED JOINTS INSPECTION OF MIL STD 867B TEMPER ETCH INSPECTION MIL STD 798 NONDESTRUCTIVE TESTING MIL STD 271F REQTS FOR NONDESTRUCTIVE MIL STD XXX FABRICATION WELDING AND INSP	AR MI AT AT AT AT 70 99 SH SH	A2 A2		904	903 912 913 913 914 904 911 884	923 922 923 923 924 914 931 904	902 923 922 923 923 924 914 931 904	A A A A A A A	MI AT AT AT		99		
NDTI 0053 NDTI 0068 NDTI 0128 NDTI 0131 NDTI 0157 NDTI 0164 NDTI 0170 NDTI 0172 NDTI 0174 NDTI 0177 NDTI 0177 NDTI 0178 NDTI 0186 NDTI 0186 NDTI 0186 NDTI 0194 NDTI 0195 NDTI 0195	EPS VISUAL ACUITY EPS ACOUSTIC EMISSION TRANSDUCER CALIBRA NOTICE 1 NONDESTRUCTIVE TESTING HOBK MIL STD 2175 CASTINGS CLASS AND INSP OF ASTM E1065 EVAL CHARACTERISTICS UT SEARC MIL STD 2154 INSPECTION ULTRASONIC REV A MIL STD XXXX RADIOSCOPY MIL STD 453C INSPECTION RADIOGRAPHIC MIL-HDBK-731 NDT COMPOSITES THERMOGRAPHY MIL-HDBK-732 NDT COMPOSITES ACOUS EM MIL STD 1166 MI RAD TSTG REQTS SOL PRPLT ASTM E 1255 RADIOSCOPIC REAL TIME EXAMTH MIL-STD-1895 RADIOGRAPHIC REF STANDARDS MIL STD 1949B MAGNETIC PARTICLE INSPECTI ASTM F1320 RFF RADIOGRAPHS FOR TI CASTGS	SHRRS MRS ARRAS MR AR	A2 E5 E5 D2	P P P P		821 824 864 871 882 901 892 893 894 894 901 903 912 912	844 884 884 883 912 911 903 903 914 914 914 921	914 914 914 924 9214 9214 9214 9114 914 914 934	AAAAAAAAGAAYGA	MR MR MR MR MR MR MR MR MR MR	AS AS AS AS AS AS AS AS AS AS	20 20 11 11 11 11 11 11	IS	NUUUUUUUUUUUUUUUUNN CBB B C DC D
NDTI 0068 NDTI 0128 NDTI 0128 NDTI 0131 NDTI 0157 NDTI 0164 NDTI 0170 NDTI 0172 NDTI 0174 NDTI 0175 NDTI 0177 NDTI 0178 NDTI 0178 NDTI 0184 NDTI 0186 NDTI 0194 NDTI 0195 NDTI 0202	EPS VISUAL ACUITY EPS ACOUSTIC EMISSION TRANSDUCER CALIBRA NOTICE 1 NONDESTRUCTIVE TESTING HIBK MIL STD 2175 CASTINGS CLASS AND INSP OF ASTM E1065 EVAL CHARACTERISTICS UT SEARC MIL STD 2154 INSPECTION ULTRASONIC REV A MIL STD XXXX RADIOSCOPY MIL STD 453C INSPECTION RADIOGRAPHIC MIL-HDBK-731 NDT COMPOSITES THERMOGRAPHY MIL-HDBK-732 NDT COMPOSITES ACOUS EM MIL STD 1166 MI RAD TSTG REQTS SOL PRPLT ASTM E 1255 RADIOSCOPIC REAL TIME EXAMTH MIL-STD-1895 RADIOGRAPHIC REF STANDARDS MIL STD 1949B MAGNETIC PARTICLE INSPECTI ASTM E1320 REF RADIOGRAPHS FOR TI CASTGS MIL STD 1949B MAGNETIC PARTICLE INSPECT	MRR MRS MRS ASS MRI MRR MRS MRS MRR MRS	A24 CA15 A25 ED5 FA25 FA25 FA25 FA25 FA25 FA25 FA25 FA2	P P P P P P P P P P P P P P P P P P P		821 824 864 871 882 901 893 894 894 903 904 912 912	844 884 884 883 912 911 903 903 914 914 914 921	914 914 924 914 924 924 924 924 921 913 914 921	AAAAAAAAGAAYGA	MR MR MR MR MR MR MR MR MR MR	AS AS AS AS AS AS AS AS AS AS AS AS AS A	11 20 20 11 11 11 11 11 11	IS	BB B C DC D
NDTI 0068 NDTI 0128 NDTI 0128 NDTI 0131 NDTI 0157 NDTI 0164 NDTI 0170 NDTI 0172 NDTI 0174 NDTI 0175 NDTI 0177 NDTI 0178 NDTI 0178 NDTI 0184 NDTI 0186 NDTI 0194 NDTI 0195 NDTI 0202	EPS VISUAL ACUITY EPS ACOUSTIC EMISSION TRANSDUCER CALIBRA NOTICE 1 NONDESTRUCTIVE TESTING HIBK MIL STD 2175 CASTINGS CLASS AND INSP OF ASTM E1065 EVAL CHARACTERISTICS UT SEARC MIL STD 2154 INSPECTION ULTRASONIC REV A MIL STD XXXX RADIOSCOPY MIL STD 453C INSPECTION RADIOGRAPHIC MIL-HDBK-731 NDT COMPOSITES THERMOGRAPHY MIL-HDBK-732 NDT COMPOSITES ACOUS EM MIL STD 1166 MI RAD TSTG REQTS SOL PRPLT ASTM E 1255 RADIOSCOPIC REAL TIME EXAMTH MIL-5TD-1895 RADIOGRAPHIC REF STANDARDS MIL STD 1949B MAGNETIC PARTICLE INSPECTI ASTM E1320 REF RADIOGRAPHS FOR TI CASTGS MIL STD 1949B MAGNETIC PARTICLE INSPECTI ASTM E1320 REF RADIOGRAPHS FOR TI CASTGS MIL STD 1949B MAGNETIC PARTICLE INSPECT MIL STD XXXX INSPECTION COMPOSITE MATER	MRR MRS MRS ASS MRI MRR MRS MRS MRR MRS	A24 CA15 A25 ED5 FA25 FA25 FA25 FA25 FA25 FA25 FA25 FA2	P P P P P P P P P P P P P P P P P P P	Z-	821 824 8864 8871 8892 8993 8994 8994 9912 914 921 921 921 921 921 914 914 914	8444 8844 8887 9912 9903 9914 9913 9914 9921 9934 9934 9934 9934 9934 9931 9931 993	914 914 924 914 924 924 924 924 921 913 914 921	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	MMMMM MMMMMMMM AAAAAAAAAAAAAAAAAAAAAAA	AS AS AS AS AS AS AS AS AS AS AS AS AS A	11 20 20 11 11 11 11 11 11	IS	BB B C DC D
NDTI 0068 NDTI 0128 NDTI 0128 NDTI 0157 NDTI 0164 NDTI 0170 NDTI 0174 NDTI 0175 NDTI 0177 NDTI 0178 NDTI 0186 NDTI 0184 NDTI 0186 NDTI 0194 NDTI 0194 NDTI 0195 NDTI 0202  NDTI TOTAL-  NUOR A166 NUOR A166 NUOR A166 NUOR A167 NUOR A168 NUOR A169 NUOR A171 NUOR A171 NUOR A173 NUOR A174 NUOR A175 NUOR A176	EPS VISUAL ACUITY EPS ACOUSTIC EMISSION TRANSDUCER CALIBRA NOTICE 1 NONDESTRUCTIVE TESTING HIBK MIL STD 2175 CASTINGS CLASS AND INSP OF ASTM E1065 EVAL CHARACTERISTICS UT SEARC MIL STD 2154 INSPECTION ULTRASONIC REV A MIL STD XXXX RADIOSCOPY MIL STD 453C INSPECTION RADIOGRAPHIC MIL-HDBK-731 NDT COMPOSITES THERMOGRAPHY MIL-HDBK-732 NDT COMPOSITES ACOUS EM MIL STD 1166 MI RAD TSTG REQTS SOL PRPLT ASTM E 1255 RADIOSCOPIC REAL TIME EXAMTH MIL-5TD-1895 RADIOGRAPHIC REF STANDARDS MIL STD 1949B MAGNETIC PARTICLE INSPECTI ASTM E1320 REF RADIOGRAPHS FOR TI CASTGS MIL STD 1949B MAGNETIC PARTICLE INSPECT MIL STD XXXX INSPECTION COMPOSITE MATER  27. DELINQUENT- 9. STATUS CODES: A- 24.  MIL S 45885 SWITCH ROTARY MIL S 45834 PRINTED WIRING BOARD MIL P 63174 MODULE ENERGY TRANSFER MIL P 63176 PRINTED WIRING BOARD MIL P 50560A PJCTL HES 8 IN M424A1 METAL MIL S 45894 SWITCH SENSITIVE M22 MIL C 48197 CONNECTOR ASSEMBLY MIL S 48893 SHPNG AND STOR CNTNR XM542 MIL S 48893 SHPNG AND STOR CNTNR XM542 MIL S 48893 SHPNG AND STOR CNTNR XM5421 MIL S 48893 SHPNG AND STOR CNTNR XM543E1 MIL B 50897A BATTERY THERMAL M8 MIL S 50951 SWITCH ROTARY M21A1	MRRAMASSSRRISTRRRRS 2. RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	24451524425522522554 - DDDDDDDHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	P P P P P P P P P P P P P P P P P P P	<b>Z-</b>	821 824 864 8871 8892 891 892 893 894 894 901 912 914 914 914 914 914 914	8444 8844 8887 9912 9903 9914 9913 9914 9921 9934 9934 9934 9934 9934 9931 9931 993	914 924 924 924 921 921 921 921 933 934 934 934 934 934 931 931 931 931 931 931 931 931 931 931	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	MMMMM MMMMMMMM AAAAAAAAAAAAAAAAAAAAAAA	AS AS AS AS AS AS AS AS AS AS AS AS AS A	11 20 20 11 11 11 11 11 11	IS	SANASANASANA ANGREGERGAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG

ACCYONEE ACT	STANDARDIA STANDARDIA	ATION P	ROJECTS	KEF	UR	_	41	н О	TR	rx	19	71				
	TIVITY LISTING				PA	AA E	BA PF	-Z-	-A-	Z/A	G/A	S A	C NC	AC	0C	T C
					RC FT	GC S	SC LL	FQ	F Q	F Q	FQ	T R	UA U	FŲ	UT	R O
PROJECT		TITLE	• • • • • • • • • • • •	••	Ρ̈́Υ	ŤΫŚ										
PACK A361 PACK A367 PACK A372 PACK D002 PACK F034 PACK N051 PACK N056	MIL-C-62291A CH MIL-B-45389A BU MIL-T-6234O TAN EP STUDY ON ELE MIL-P-9024G (US. MIL P 2845C PACI MIL P 16789D PUI MIL M 38784C MA ASTM D 880 79 I MIL STD 20731B STANAG 4340 STD NATO STD ROMTS I MIL-B-12841 BAS MIL-B-12841 BAS MIL B 197F 1 BE MIL C 3131E COR MIL W 45562B WE MIL W 45562B WE	ASSIS WEAPON LLDOZER SHIF K COMBAT FUL CTROSTATIC ( AF) PACKAGIN KAGING OF MA	N P & STORAGE LL TRACKED DISCHARGE IN NG HANDL NTC AIN PROPULSI	D 2 0N	AT AT ES 11 SH	F F F	2 1 3 15 02	931	901 903 914 911 913 862	911 913 924 921 922 882 951	921 921 924 921 914 913	A A A A A G A 7	T T T	99	•	U D U D N N D U B N
PAČK NŽ40 PACK 0799 PAČK 0821 PAČK 0841 PACK 0842	MIL M 38784C MA ASTM D 880 79 I MIL STD 20731B STANAG 4340 STD NATO STD RQMTS	NUALS TECHNI NCLN IMPAC S DOD MTL PROC TEST PROCDE REUSE SHPG S	ICAL SHIPNG CONTN CDRS FOR DVM RS NATO PKG STRG CONTNRS	ER IT	SH AS AS SM SM	[ [   	ם אר		OEA	057	no.	A C	u ac	En		11
PACK 0862 PACK 0897 PACK 0898 PACK 0925 PACK 0926 PACK 0928 PACK 0930 PACK 0932	MIL-B-12841 BAS MIL B 197F 1 BE MIL C 3131E COR MIL W 45562B WE MIL T 45542C TO MIL STD 2073 2B MIL F 3222 FLOO MIL-STD-129L MA	IC ISSUES FO ARINGS ANTIF DAGE PACKAG LDING AND SO DL SETS SHOF PKG ROMT CO DLIGHTS PKG RKING FOR SF	DR MILITARY FRICTION ING OF DLDERING EQU SETS AND K DDES REV HPMT AND STO	VE IP IT C	SH SH AL AS ME SM	( ( ( ( SM ) ( (	22 02 04 02 02 02 02 02	<b>.</b>	874 884 891 901 901 894 901	884 904 911 911 911 904 921 912	914 904 911 911 911 921 912	AAGAA MS	T SH L SH L SH L YD E YD M SA	99 99 99 99 69 99	SM SM DH	
PACK 0933 PACK 0935 PACK 0939 PACK 0940 PACK 0941 PACK 0945 PACK 0946	MIL STD 2073 2B MIL F 3222 FL000 MIL F 3222 FL000 MIL STD-129L MA MIL-STD-1366C M AEPP-X PROTECTI FED STD 802 PF FED STD 804 PF FED STD 804 PF PPP P 40 PRESER PPP-C-850 CUSH   MIL-P-4861 REV   MIL P-25621B PR MIL STD XXXX PR PKG STDZN DOC P MIL C 3993C 1 C MIL V 3D VALVE   MIL M 3184C MACI MIL W 10430C 2   ENG PRAC RECYCL MIL C 43424A CLI MIL W 10430C 2   ENG PRAC RECYCL MIL C 43424A CLI MIL STD 648B DEI MIL-S-19491F MIL-H-467091 HOW ASTM D 996 TERM	ATL TRANS SY VE PKG AGAIN PKG OF SYN E PKG OF DUCK VATION PACK MAT POLY EXE	YST CONSTRAI YST ESD FIBER FABRIC & CTN SYN FI FABRICS HAND TOOL PANDED RES	NT S B	MT SM GL GL AL SM	[ 	D2 F N4 D N4 D N4 N4 N4 N2 F5	1	902 902 903 903 903 911 911	911 921 914 914 914 914 913	911 914 913 913 913 914 913	A G G G G A A	T SA H SA L SA L SA L SH	69 99 99 99	ΙP	N C U U U U U C C N C
PACK 0947 PACK 0948 PACK 0949 PACK 0953 PACK 0954 PACK 0955	MIL-P-4861 REV MIL P 25621B PR MIL STD XXXX PR PKG STDZN DOC PMIL C 3993C 1 C	C PACKING PERSERVATION FERENCE FOR AND CONTROL OF FITTINGS	REFORMED RUB PACKAGING AN PACKAGING AN PACK AREA DPPER BASE	BE D D	82 69 5M SH SH	; [ ;	72 05 04 N2 N2 N1	931 931	911 911 911 912	922 921 921 914 951 951	922 921 921 914	A A A S M	V AS M AS	99 69 69 69		N D D U N N N N
PACK 0956 PACK 0957 PACK 0958 PACK 0960 PACK 0962 PACK 0963 PACK 0964	MIL M 3184C MAC MIL E 17555H 1 MIL W 10430C 2 V ENG PRAC RECYCL MIL C 43424A CL MIL STD 648B DE MIL-S-19491F	HINERY DECK ELECTRONIC WELDING ROD E AND REUSE OTHING COMB SIGN CRIT SE	OF PKG MAT TY CONTOUR PL SHP CTAIN	S	SH SH SM GL OS FC	, , , , , , ,	N1 N2 F3 E N5 N2	912	911 912 912 913 913	931 941 914 922 933 913	931 914 914 933 923	ZAZGGA C	M R R SH M SA M OS R FC	99 99 99 69	FS	N N N U U N
PACK 0967 PACK 0968 PACK 0969	MIL-H-467091 HOW MIL-H-46709 HOW ASTM D 996 TERM	WITZER MED S ITZER MED SE OF PKG AND	SELF PROP 15 ELF PROP 155 DIST ENVIRO	5 MM N	AT AT SM	F	5 2 15 R		914 914 914	924 924 914	924 924 914	AA	T T V SA	60	DH	N N
PACK TOTAL-	44, DELINQUENT-	12, STATUS	CODES: A-	 26, (	6- 13	3, Y.	- 0,	Z-	5	•••	•••					•
QCIC A119 QCIC A128 QCIC A133 QCIC A136 QCIC A138 QCIC N132 QCIC 0083 QCIC 0099 QCIC 0108 QCIC 0112	MIL STD 252B CLM MIL-HDBK-XXX MIL-HDBK-680 TO MIL STD 40001 F MIL-STD-XXXXX P DOD-STD-2101 C1 MIL-STD-109C QU MIL HDBK 108 SM MIL STD 831 TES MIL-STD-414 SMP	STAT PROCESS LERANCING DI INAL INSPECT NEUMATIC PRE ASSIFTON OF AL ASSURANCE PLG PROG TAE T REPORTS PF	CONTROL  MENSIONING  TION RECORD  SSURE TESTI  CHARACTERI  TERMS & DE  BLES LIFE RE  REPARATION O	NG ST F LI	CR AT AT AT OS AR OS AR	F F I I	)2 = 4 = 2 = 4 )2 32 32 32 32	891	903 912 913 914 912 881 891	913 922 923 924 932 893 902 901	921 913 922 923 924 932 922 923 904	AGAAAAAAAAAAAA	T T T R SH R OS V OS	23 05 11		N D C
0CIC 0114 0CIC 0125 0CIC 0137	MIL-HDBK-S3-1A ( MIL-HDBK-350 A ( DOD-STD-2168 DE	GUIDE FOR AT GUIDE FOR MI	TTD LOT SMPL [L-STD-1520C	G C	AR 05 AR	[ 8	)2 34 N2	.914	894	904	904 914	A A	R EC	23	DH	N Č N N A
QCIC TOTAL-	13, DELINQUENT-	3, STATUS	CODES: A-	9, (	G- 2	2, Y-	- 0,	Z-	2							
RELI 0031 RELI 0034 RELI 0042 RELI 0053 RELI 0065	MIL HOBK 344 EN MIL HOBK XXX NOI MIL HOBK XXX SY MIL HOBK 217F I MIL STD 1686A E	N EL REL HO S HDWARE SF1 RELI PRED EL	DBK NEW FWARE REL LEK EQMPT		17 17 17 17 SH	F	72 F 74 F 74 F 75	)	831 834 913	851 863 921	922 922 922 921 931	A C A C	R EC R EC R EC	17 17 17		U U N D N
RELI TOTAL-	5, DELINQUENT-	O, STATUS	CODES: A-	5, 6	G- C	), Y-	- 0,	Z-	0							

ASSIGNEE ACT	IVITY LISTING	REPURI	- 41	u Õtv	. FI I	227			
rootonee roo		PA A	AA BA PP GC SC LL	-ZA	Z/A G/	A S AC	NC A	C QC	TC
PROJECT	TITLE	ET N	NT IT CA	TVT TV	プー・エンプードレ	T A MC	1/5	C LIC	MM
SAFT A031									N D
SAFT F014 SAFT F027	MERGE MIL-STD-1574A TO MIL-STD-882B	19 10	A2	86	874 92	1 A	1	9	ÜĎ
SAFT 0026	MIL-STD-882B REVISION	10	A2 _	90	912 91	2 A AV	AS 1	0 211	NC
SAFT 0028 SAFT 0030	MIL-STD-1247C MKS FCTNS & HAZ DES HUSE MERGE MIL-STD-1574A TO MIL-STD-882B MIL-STD-XXXX FLIGHT TERMINATION SYSTEM MIL-STD-882B REVISION MIL-STD-XXX MIN SFTY RQS, CONTR ACFT OF MIL STD 2105 HAZARD ASSESSMENT TESTS	PS DH OS	A4 E A2	90 91	3 914 91 3 923 92	4 A MI 3 A AR	05 1	8 9	N C
SAFT TOTAL-	6, DELINQUENT- 3, STATUS CODES: A								
SDMP 0003 SDMP 0007	MIL HDBK 800 DOCUMENTATION STREAMLINI	NG AS	F4	89	1 894 91	4 A AR	AS 9	9	U B
SDMP 0008 SDMP 0009	SES-X-XX STANDARD FOR STANDARDS MIL STD 961C MIL SPECS PREPARATION OF MIL STD 963B DATA ITEM DESCRIPTIONS	Ş0 1	11 FI	89	903 90	3 A AR	SH 1	1 DH	N C
SDMP TOTAL-	4. DELINQUENT- 3, STATUS CODES: A-				1 903 90	3 A			N C
SLHC 1242	MIL STD 188 1248 COMMON LH/TACT COMM ST				3 902 90	2 A SC	EC 9	O DC	N C
SLHC 1250 SLHC 1310	MIL STD 188 125 HEMP STANDARDIZATION MIL STD 188 131 TELECONFERENCING MIL STD 188 141A, CH1 M/H FREQ RADIO MIL STD 188 323 DCS TRANSMISJION MIL STD 188 325 HL DIGITAL CIR SWITCHI	90 DC	A4 A1	86 88	901 90	1 A SC	EC 9	Ď DC	N C
SLHC 1412 SLHC 3230	MIL STD 188 141A, CH1 M/H FREQ RADIO	ĒČ	A5	90	904 90	A A SC	EC 9	Ŏ	NČ
SLHC 3500	MIL STD 188 350 HL DIGITAL CIR SWITCHI	NG JT	A4	85	902 90	2 A S	9	Ŏ	ŅČ
SLHC 4112 SLHC 4210	MIL STD 188 350 HL DIGITAL CIR SWITCHI MIL HDBK 411B POWER AND ENVIRONMENTAL ( MIL HDBK 421 TIMING AND SYNCHRONIZATION MILHDBK 423 HEMP HANDBOOK	N JT	A4	86.	892 89	2 A SC	EC 9	Ó DC	ŅÇ
SLHC 4230 SLHC 4881	MIL HDBK 188 VOL IA AND IIA GUIDE FOR1	88 DC	A1 A1 A5 A4 A2 A4 A2 A4 A2	85 85	1 892 89	2 A SC	EC 9	0 00	N C
SLHC 7210	MIL STD 187 721 AUTO CONT APPLIQUE FORM  11. DELINQUENT- 10. STATUS CODES: A-				1 901 90	1 A SC	EC 9	0 JT	N C
SOLD A004	DOD-STD-XXXX(ER)AUTO INSP OF SOLD JOIN		A4 AP	88	1 894 89	4 A MT			N C
SOLD A005 SOLD A038	MIL-HDBK-XXX(ER) GUID AUTO INSP PROD RI MIL S 50826B SOFT SOLD ELEC CONN SPL WI	DY ER	AA AD	88	1 894 89 1 894 89 2 903 90 2 903 90 2 903 90 2 903 90 2 921 92	4 A MI			NC
SOLD A039 SOLD A040	MIL S 50827A SOFT SOLD ELEC CONN CVN W MIL STD 1460 SOLD ELEC CONN PRNT WRG A	PN AR	HŽ	90	903 90	3 A AR			N C
SOLD 0036	EP STDY SCI BASIS OF ELEC SOLDERING RE	D ER	A3	90	2 921 92	1 A ER	AS 2	0	N D
SOLD 0037 SOLD 0041	EPMSTDY ALT TO ELEC ASSY SOLDERING MIL HDBK 2000 SOLDERING ELECTRONIC ASS	Y AS	A2	90 91	2 903 90 2 903 90 2 903 90 2 903 90 2 921 92 2 921 92 3 923 92	3 A MI	AS 2	O NS	N D N
SOLD TOTAL-	8, DELINQUENT- 5, STATUS CODES: A-	8, G- O,	, Y- O,	Z- 0					
TCTS 1005 TCTS 1102	MIL STD 188 100A COMMON LONG HAUL TACT MIL STD 188 110A LH TACT DATA MODEMS	IC DC 90	A2 P A2	883 88 85	3 914 91 4 884 88	4 A SC	EC 9	Ó	บ N C
TCTS 1103 TCTS 1141	MIL STD 188 100A COMMON LONG HAUL TACT MIL STD 188 110A LH TACT DATA MODEMS MIL STD 188 110A LH TACT DATA MODEMS MIL STD 188 114A ELEC CHAR OF DIGITAL MIL STD 188 148A HF AJ WAVEFORM MIL STD 188 242-1 VHF TACT SINGLE CHANVHF	90 CR	A4 A4	913	1 904 90 921	4 A CR	EC 9	0	N C N A
TCTS 1480 TCTS 2410	MIL STD 188 148A HF AJ WAVEFORM MIL STD 188 242-1 VHF TACT SINGLE CHAN	JT SC	A1 A4	89 88	4 904 90 3 901 90	4 A SC	EC 9		N C
TCTS 2421 TCTS 2440	(L STD 188 242A TACT SINGLE CHANVHF MIL STD 188 244 HAVE QUICK IIA	CR 90	A2 A1		901 91 912 91	2 A CR	EC 9	0	ÜB
TCTS 2561	MIL STD 188 2564 DIGITAL SIGNAL & SUPE MIL STD 188 283 TAC FIBER OPTIC COMM S	R JŤ	A4 A4	89	3 921 92 3 893 89	1 A	9	0	N D N C
TCTS 2830 TCTS TOTAL-	10, DELINQUENT- 7, STATUS CODES: A-				3 033 03	3 A 30	10 3	U	11 C
THDS 0080	FED STD H28/6A GAGES AND GAGING	IS	B2	90	4 913 92	1 A AR	AS 1	1	U D
THDS 0081 THDS 0082	FED STD H28/22A GAGES AND GAGING METRIC FED STD H28/2 UNIFIED INCH SCREW THDS	C IS IS	B2 B2	90 90	4 913 92 4 913 91	1 A AR 4 G AR	AS 1 AS 1	1 1	U D U
THDS 0083 THDS 0085	ASME B101-1989 UNIFIED INCH SCRE THDS FED STD H28/18A PHOTOGRAPHIC EQPT THDS	IS IS	G5 A2	90	4 913 91 1 921 91	4 G AR	AS 9	9	U U
THOS TOTAL-	5, DELINQUENT- 0, STATUS CODES: A-	2, G- 3,	, Y- O,	Z- 0					
THJM A261 THJM A262	MIL B 12672 BRAZE WELD OXYACETYLEN AMD MIL B 12673 BRAZING OXYACTYLENE AMD 2	2 AR AR	C1 C1	874 874	884 884	Z AR Z AR			U A U A
THJM A279	MIL-STO-372 (MR) WELDING GAS M ARC AL	MR	H5 B	90	3 913 93	3 A MR			Ü
THJM A281 THJM A282	AWS B2.2-85 STD BRA PRO PERF QUALIF AWS C3.7-90 SPEC FOR AL BRAZING	MR MR	A5 B	90	3 913 93 3 913 93	3 A MR			U U
THJM A283 THJM A284	MIL-STD-645B(MR) DIP BRAZ AL ALLOYS MIL-STD-1261C(MR) ARC WELD PROC CONS S	TE MR	H5 B H5 B		3 913 93 3 913 93				U

ASSIGNEE ACT	IVITY LISTING			- =			-				
PROJECT	TITLE	PA AA BA RC GC SC ET NT II	A PP C LL T CA	-Z- F Q IYT	-A- Z/A F Q F Q IYT IYT	G/A F Q IYT	S AC T RU A MS	NC AU VS	AC FU S	OC TU HS	T C R O N N
THJM A287 THJM A288 THJM A289 THJM A291 THJM A293 THJM A294 THJM A298 THJM A299 THJM A302 THJM A305 THJM A305 THJM A305 THJM N259 THJM N268 THJM N268 THJM N268 THJM 0257 THJM 0263 THJM 0295 THJM 0301	AWS D9.1-90 SHEET METAL WELDING CODE MIL STD 1941 MR METAL ARC WE HOMG ARMOR AWS B2.1-84 STD WELD PROC PERF QUAL MIL STD 1946A MR WELDING AL ALLOY ARMOR MIL STD XXX MR BALLIS REQ ME AR WE HO AR MIL STD XXXX MR BALLISTIC REQS WE AL ARM MIL-STD-1892 WELDING ARC & OXYFUEL MIL-STD-1877 BRAZINE NICKLE HIGH TEMP MIL W 47091 MI WELDING ARC AND GAS FOR F MIL-STD-1941 (MR) METAL-ARC WELDING MIL W 46132 MI WELDING FUSION ELCTRN BM MIL B 007883C NOTICE 1 BRAZING MIL STD 1681 FABRICATION WELDING MIL STD 278F WELDING AND CASTING MIL STD 278F WELDING AND CASTING MIL STD 1252 INERTIA WELDING NOTICE 1 AWS D14.1 85 WELDING OF INDUSTRIAL & MIL STANDARD METHODS FOR MECHANICAL TESTING	MR AS	555554422212555555555555555555555555555	931 874	903 913 903 913 903 913 903 913 903 913 903 913 912 922 912 922 913 923 914 914 903 923 874 883 911 931 873 883 919 914	933 933 933 933 933 922 922 923 921 921 921 921	A MR A MR A MR A MR A MR A MI A MI MI MR A A A A A A A A A A A A A A A A A A A	AS SH AS SH YD	20 11 11		
TMSS A197	MIL M 63029B AV OP MANS & CHKLISTS AM	AV F1	1	_	811 813	904	A TM				U B
TMSS A213 TMSS A241 TMSS A245 TMSS A256 TMSS A258 TMSS A263	MIL M 63011A TMS FOR MAINT TEST FLIGHT R MIL HDBK 63038 2 TECH WRITING STYLE GUID MIL M 63023 MT TM TRANSPORT GUID PREPTON MIL M 63044 MI MANUAL TECH MSL SYS EQUIP MIL M XXX TEST PROGRAM SETS FOR ATE MIL M 63036C ADD DTD MIL M 63038 ADD DTD	AV F2 TM D2 MT D2 MI D2 TM A4 TM F1	2 2 2 2 4 1	894	834 843 892 902 904 914 894 904 904 914	904 914 922 912 914	A TM Z TM A TM A TM A TM				U B N B U B U B U C
TMSS A264 TMSS A265 TMSS A265 TMSS F526 TMSS F528 TMSS F536 TMSS F537 TMSS F538 TMSS F538 TMSS F565 TMSS F565 TMSS F566 TMSS F566 TMSS F568 TMSS F571 TMSS F572 TMSS F572 TMSS F578 TMSS F578 TMSS F578 TMSS F580 TMSS F581	MIL M 63029B AV OP MANS & CHKLISTS AM MIL M 63011A TMS FOR MAINT TEST FLIGHT R MIL HDBK 63038 2 TECH WRITING STYLE GUID MIL M 63023 MT TM TRANSPORT GUID PREPTON MIL M 63044 MI MANUAL TECH MSL SYS EQUIP MIL M 63036C ADD DTD MIL M 63036C ADD DTD MIL M 63038 ADD DTD MIL M 63038 ADD DTD MIL M 63038 ADD DTD MIL M 63031C CATALOG SUPPLY SKOS MIL-M-87929(USAF) TMS O & M INST WRK PAK MIL-M-38769C(USAF) TMS O & M INST WRK PAK MIL-M-38769C(USAF) TM WORK UNIT CODE MIL M 27586C MUNITIONS LOADING PROCEDURE MIL M 27586C MUNITIONS LOADING TRANSPO MIL-M-5166D(USAF) TMS SSY, SERV ORG MAI MIL-M-6675B(USAF) TMS INTR MAINT MIL-M-9891A(USAF) TMS INTR MAINT & DEPOT O/H MIL-M-9891A(USAF) TMS INTR MAINT & PACK MIL-M-25394A(USAF) TMS OPR & MAINT INSTR MIL-M-2678BC(USAF) TMS OPR & MAINT INSTR MIL-M-28733B(USAF) TMS OPR & MAINT INSTR MIL-M-38733B(USAF) TMS OPR INST H/H COMP MIL-M-38791A(USAF) TMS RON-DEST INSP MIL-M-38791A(USAF) TMS ENGR INST FAC STD MIL-M-38795B(USAF) TMS SYS PECULIAR CORR MIL-M-38795B(USAF) TMS SYS PECULIAR CORR MIL-M-38795B(USAF) TMS OI&D MAINT O/H	TM F2 TM F2 TM F2 16 16 15 15 15 16 16 16 16 16 16 16 16	142221222555555555555555555555555555555	904 891 891	904 914 911 914 874 904 884 904 891 902 891 902 891 902 891 913 913 913 913 913 913 913 913 913 913 913 913 913	914 913 9902 9914 9913 9913 9913 9913 9913 9913	ZAAGAAYYYGGGGGGGGGGGG		16 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16		
TMSS F582 TMSS F583 TMSS F586 TMSS F586 TMSS F589 TMSS F591 TMSS F591 TMSS F593 TMSS F595 TMSS F595 TMSS F596 TMSS F596 TMSS F597 TMSS N199 01 TMSS N199 02 TMSS N199 03 TMSS N199 03 TMSS N199 05 TMSS N199 06 TMSS N199 06 TMSS N199 07 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N206 TMSS N211	MIL-M-38795B(USAF) TMS SYS PECULIAR CORR MIL-M-38796A(USAF) TMS OI&D MAINT O/H MIL-M-38797(USAF) TMS OPER & MAINT INST MIL-M-38812(USAF) TMS MAINT & O1H INST MIL-M-83498(USAF) TMS TEST A/C POWER PAC MIL-M-87138(USAF) TMS A/C STRUCT INTEGR MIL-M-87153(USAF) TMS OPR TEST PRO ATE MIL-M-38413C(USAF) TM & C/L A/C REFUEL MIL-M-38413C(USAF) TM BASIC WEIGHT C/L MIL-M-770OD(USAF) MANUAL FLIGHT MIL-M-997H(USAF) TM & C/L MUNITION LOAD MIL-M-38384B(USAF) TM NONNUC WEAPON DEL MIL M 81273 A MANUAL TECH GENERAL SPEC MIL M 81273 A MANUAL TECH USERS EOPT TY MIL M 81273 3A MANUAL TECH USERS EOPT TY MIL M 81273 3A MANUAL TECH USERS EOPT TY MIL M 81273 4A MANUAL TECH ENCY REF TYPE MIL M 81273 5A MANUAL TECH ELEK ELMCH EQ MIL M 81273 7A MANUAL TECH ELEK ELMCH EQ MIL M 81273 7A MANUAL TECH BENL PURPOSE MIL STD 772C DAMAGE CONTROL BOOK WARSHIP MIL STD 1604 2 TECH MAINT OVAL RPR STD	16 H5 16 H5 16 H5 16 H5 16 H5 16 B2 16 B2 16 B2 16 B2 16 B2 16 B2 17 18 18 18 18 18 18 18 18 18 18 18 18 18	55555522222555555552	891 891 891 891 891 891 891 884	913 913 913 913 913 913 913 913 913 913 913 924 913 924 913 924 913 924 913 924 913 924 913 924 913 893 893 893 893 893 893 893 893 893 893	913 913 913 913 913 924 924 924	GGGGGAAAAAZZZZZZZZZZZZ	0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0	16 16 16 16 16 16 16 16 16		

ASSIGNEE, ACTI	VITY LISTING							
		RC GC	BA PP -	Q F Q	FQF	TRU	AU FU 1	TURO
PROJECT	TITLE	PY TY	T IT CA I' Y SN YN SI	RR SRR	SRR SRI	A MS	VS S I	HS N N RT S D
TMSS N212 TMSS N213 TMSS N215 TMSS N221 TMSS N222 TMSS N222 TMSS N224 TMSS N224 TMSS N225 TMSS N226 TMSS N227 TMSS N227 TMSS N234 TMSS N237 TMSS N238 TMSS N239 TMSS N239 TMSS N240	MIL M 21548B MANUALS TECH FBM WEAPON SYS MIL M 15071H MANUALS TECHNICAL EQUIPMENT MIL M XXX TECHNICAL REPAIR STANDARDS TRS MIL C 85358 AS CHECKLIST AIRCRAFT GUNS J MIL D 81922A DIRECTIVE TECHNICAL PREP MIL T976C AS LIST AND CARAD TECHNICAL MIL M 81834A AS MANUAL AIRCRAFT TACTICAL MIL M 23305 AS MANUAL TECH OPERATION MIL M 85025A AS MANUAL TECH SHIP WEAD MIL M 85025A AS MANUALS NATOPS FLIGHT MIL F 17655C FIELD CHANGES MIL M 24570 MANUAL TECHNICAL MIL O 24312B OPERATIONAL STATIONS MIL M 38793 1A MANUAL TECHNICAL MIL O 24312B OPERATIONAL STATIONS MIL M 38793 1A MANUAL TECHNICAL MIL STD 361 1 WRITING STYLE AND FORMAT MIL STD 361 1 WRITING STYLE AND FORMAT MIL STD 361 3 REQUIREMENTS FOR GRAPHICS MIL STD 361 5 REQ FOR PACKAGING MIL STD 361 5 REQ FOR PACKAGING MIL STD 361 6 INTRO INFO WITH THEORY MIL STD 361 7 OPERATOR AND PREV MAINT MIL STD 361 9 TROUBLESHOOTING PROCED MIL STD 361 10 LUBRICATING INSTRUCTIONS MIL STD 361 11 REPAIR PARTS AND SPEC TL MIL M 63008 MANUALS TECH ACQUISITION REQUIREMENTS AND SPEC TL MIL M 63008 MANUALS TECH ACQUISITION REQUIREMENTS AND SPEC TL MIL M 63008 MANUALS TECH ACQUISITION REQUIREMENTS AND SPEC TL MIL M 63012 REPORT MAINT MIL STD 361 11 REPAIR PARTS AND SPEC TL MIL M 63008 MANUALS TECH ACQUISITION REQUIREMENTS AND SPEC TL MIL M 63012 REPORT MAINT MA	00	F5 86 D2 A2	902 891 904 904 904 904 904 904 904 911	884 922 921 911 91 924 924 924 924 924 924 924 924 914 91 922 921 951 951	A A A A A A A A A A	OS EC AS AS AS AS AS AS AS AS AS AS	U
TMSS 0276 01 TMSS 0276 02 TMSS 0276 03 TMSS 0276 04 TMSS 0276 05 TMSS 0276 07 TMSS 0276 07 TMSS 0276 09 TMSS 0276 10 TMSS 0276 11 TMSS 0276 11 TMSS 0276 12 TMSS 0287 TMSS 0288 TMSS 0289 TMSS 0293	MIL STD 361 1 WRITING STYLE AND FORMAT MIL STD 361 2 COMPREHENSIBILITY REQUIREM MIL STD 361 3 REQUIREMENTS FOR GRAPHICS MIL STD 361 4 QUAL ASSURANCE REQ MIL STD 361 6 INTRO INFO WITH THEORY MIL STD 361 6 INTRO INFO WITH THEORY MIL STD 361 7 OPERATOR AND PREV MAINT MIL STD 361 8 MAINT INSTRUCTIONS MIL STD 361 9 TROUBLESHOOTING PROCED MIL STD 361 10 LUBRICATING INSTRUCTIONS MIL STD 361 11 REPAIR PARTS AND SPEC TL MIL M 63008 MANUALS TECH ACQUISITION REQ MIL M 63012 DEPOT MAINT WORK REQ F/AMMO MIL B1043 LUBRICATION CHARTS FOR AIR W MIL P -22203 PERFORMANCE DATA REPORT FOR MIL HDBK XXX STYLE GUIDE MIL-M-5288G TM CARGO A/C LOADING	TM TM TM TM TM TM TM TM AS AS TM 16	F4 P P F4 P F4 P P F4 P F4 P P P P	904 904	894 91 894 91 894 91 894 91 894 91 894 91 894 91 894 91 894 91 894 92 924 92 924 92	1 A TM 1 A TM	0S 16 0S 16 0S 16 0S 16 0S 16 0S 16 0S 16 0S 16 0S 16 0S 16 OS 16 OS 16	
	80, DELINQUENT- 25, STATUS CODES: A- 43,	6- 18,	Y- 3, Z					
	MIL-G-21110 GUN BARREL,GEN SPEC FOR	0\$	D2		932 93	2 A		N
10GP TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	-		- 0				
1005 A625 1005 A720 1005 A722 1005 A735 1005 A744 1005 A747 1005 A749 1005 A760 1005 N759 1005 0712 1005 0734 1005 1749	MIL-M-45590A MACHINE GUN CAL 50 FIXD M85 MIL-G-70559B GUN A D ARTY TOWED MIL G 13665 BUN MACHINE BROWNING .30 MIL P 48655 PISTOL SEMIAUTO 9MM M9 MIL P 45592 PISTOL CAL 22 AUTO MATCH GRD MIL B 20100 AMDI BRUSHES CLEANIN SM ARMS MIL S 3443D SHOTGUN 12 GAGE RIOT TYPE MIL-M-45532B MOUNT TRIPOD MACH GUN M122 MIL I 8670A AS INSTL OF FIXED GUNS AND MIL P 14313D AM2 PISTL AND RYLYRS PKG OF MIL R 1296F RIFLE CAL 22LR COMMERCIAL MIL S 3443D SHOTGUN 12 GAGE RIOT TYPE	ARRRARR AARRAA AARRAA AARR	C1 B2 H5 B1 P D2 B1 C1 C1 R1 9 D1 B2 P	882 883 894 902 903 904 914 13 873 894	914 914 891 891 891 904 904 904 904 904 914 914 933 893 904 904 904	A AR A AR A AR A AR A AR A AR A AR A AR	99 AS 99 0S 99	
1005 TOTAL-	12, DELINQUENT- 9, STATUS CODES: A- 9,	G- 2,	Y- 0, Z	- 1				
1015 A324	MIL-M-70969 MORTAR 81 MM M252	AR	B4	914	914 91	G AR		N
1015 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	6- 1,	Y= 0, Z	- 0				
1045 N012 1045 N013	MIL T 82570B TORP TUBE SURF V MK32MOD5E7 MIL T 82571B TORP TUBE SURF V MK32 MOD9	0S 0S	A2 A2		884 923 884 923		0S 0S	U
1045 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	6- 0,	Y- 0, Z	- 0				
1075 N048 1075 N049 1075 N050 1075 N051 1075 N052 1075 N056	MIL C 24404 CONNECTION BOXES 15 FEET MIL C 24404 1 CONNECTOR BOX 15 FEET MIL C 24404 2 CONNECTOR BOX 15 FEET MIL C 24404 3 CONNECTOR BOX 15 FEET MIL C 24404 4 CONNECTOR BOX 15 FEET MIL C 23952B 2 CONTROL EQUIPMENT	SH SH SH SH SH	D2 D2 D2 D2 D2 D2	911 911 911 911	931 93 931 93 931 93 931 93 931 93 911 91	L A L A L A		N N N N N

ASSIGNEE ACT	IVITY LISTING  PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C
PROJECT	RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
1075 N057 1075 N058 1075 N059 1075 N060 1075 N061 1075 N062 1075 N063	MIL E 22437E 1 EQUIPMENT DEGAUSSING SH D5 904 914 914 A N C MIL C 24524 CABLE ASSEMBLIES MAGNETIC SH A2 931 951 Z N MIL F 17280D FITTING MARINE MINESWEEPING SH A2 931 951 Z N MIL C 21640B CONTROL DEGAUSSING COMPASS SH A2 931 951 Z N MIL A 19083C ACOUSTIC DEVICES SH A1 931 951 Z SH N MIL H 24239 HOSE ASSEMBLIES HYDRAULIC SH A1 931 951 Z SH N MIL G 24464A GENERATOR SET GAS TURBINE SH A2 931 951 Z N
1075 TOTAL-	13, DELINQUENT- 2, STATUS CODES: A- 7, G- 0, Y- 0, Z- 6
1080 A082	MIL MULTISPECTRAL CLOSE COMBAT DECOY SET ME A4 903 912 921 A ME U D
1080 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0
1095 A245 1095 A252 1095 A259 1095 A260 1095 N258	MIL-D-63199E AM 1 DISP GP ACFT M130
1095 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 2, G- 2, Y- 0, Z- 1
11GP F001	NUCLEAR CERTIFICATION STANDARD 10 A4 E 871 884 884 A 10 N C
116P TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0
1105 F015 1105 F016	MIL-B-38977 USAF BOMB PRACTICE BDU 38B 79 D1 913 914 914 G 79 U MIL-B-27044C USAF BOMB PRACTICE BDU 12B 79 D1 913 921 921 G 79 U
1105 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 0, G- 2, Y- 0, Z- 0
1110 A182 1110 A184	MIL-D-48016 DASHPOT ASSY ATOMIC WEAPON AR D1 921 934 934 A AR N MIL-P-50227A PJCTL TNG 81N M423 SHPNG AR H5 914 921 921 A AR N D
1110 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2, 6- 0, Y- 0, Z- 0
1115 A093 1115 A094	MIL-W-50232 WARHD SECT AT TNG M240 TYPE AR D1 921 934 934 A AR N MIL-S-14767A SPIN SYS AT WARHD SECTION AR H5 914 921 921 A AR N D
1115 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2, G- 0, Y- 0, Z- 0
1135 A335 1135 A336 1135 A337 1135 A338 1135 A339 1135 A340 1135 A341 1135 A342 1135 A343 1135 A344	MIL-S-48305 SWITCH SQUIB ACTUATED  MIL-W-60904A W AND CA POLYIMIDE INSULATE  MIL-H-60904A W AND CA POLYIMIDE INSULATE  MIL-F-14761A FZ TNG M555 AND TST PL TNG  MIL-A-455873 ADAPT KIT WARHD GM M75 WITH  MIL-F-48003A FZ IMPACT ATOMIC WPN M131  MIL-A-48316 AMPLIFIER TRIGGER PULSE M4E1  MIL-A-48316 AMPLIFIER TRIGGER PULSE M4E1  MIL-A-48841 ADAPT KIT WARHD GM M75 WITH  MIL-F-50279 FUZE INTERIAL XM1103E4  MIL-F-50963A CABLES FOR M15 WARHD SECT  MIL-F-50968A FZ IMPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50968A FZ IMPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50968A FZ IMPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50968A FZ IMPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50969A PSI MARMO MPN M75 WARHD SECT  AR  M D  MIL-F-50968A FZ IMPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50969A PSI MPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50968A FZ IMPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50968A PSI MPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50968A PSI MPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50968A PSI MPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50968A PSI MPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50968A PSI MPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50968A PSI MPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50968A PSI MPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50968A PSI MPACT ATOMIC WPN T43E2  AR  M D  MIL-F-50968A PSI MPACT ATOMIC WPN T43E2  AR  M D  M D  M D  M D  M D  M D  M D  M
1135 TOTAL-	10, DELINQUENT- 0, STATUS CODES: A- 10, G- 0, Y- 0, Z- 0
1145 A109 1145 A110 1145 A111 1145 A112	MIL P 14768 PRPLT M1 TYPE II MASTER LOT AR H5 911 924 924 A AR N MIL P 14769 PRPLT M30 TYPE I FOR USE IN AR H5 911 924 924 A AR N MIL-C-48009 CHG PROP 115MM M197 LD ASSEM AR D1 921 934 934 A AR N MIL-P-48194 PR PLT CHG NUCLEAR COMPONENT AR D1 921 934 934 A AR N
1145 TOTAL-	4. DELINQUENT- 0. STATUS CODES: A- 4. G- 0. Y- 0. Z- 0
1190 A160 1190 A161 1190 A162 1190 A163 1190 A164 1190 A165 1190 A166 1190 A167	MIL-R-48533 RELAY MINIATURE 6 POT AR R1 921 934 934 A AR N MIL-C-6090BA CABLE ASSY SP ELEC T4179A AR D1 921 934 934 A AR N MIL-C-14765 CA ASSEMBLIES SP ELEC T4177 AR H5 914 921 921 A AR N D MIL-I-14770A INDICATOR REMOTE M1 AR H5 914 921 921 A AR N D MIL-C-45889 CA ASSEMBLIES PWR ELEC W 2H AR H5 914 921 921 A AR N D MIL-T-50278 TEST SET ATOMIC WEAPON AR H5 914 921 921 A AR N D MIL-S-50291 SHL TST INERT 155MM T5106E2 AR H5 914 921 921 A AR N D MIL-P-60905A PARTS AND SUBASSEMBLIES FOR AR H5 914 921 921 A AR N D

ASSIGNEE ACT	IVITY LISTING		-	2								
		PA A RC G	A BA PI C SC LI T IT C	P -Z- L F Q	-A- F Q	Z/A F Q	G/A F Q	S AC T RU	NC AU	AC 0 FU T	C T U R	0
PROJECT	TITLE	ET N Py t	T IT C/ Y SN YI	A IYT N SRR	IYT SRR	IYT SRR	IYT SRR	A MS T YT	VS YT	S H T R	IS N	N D
1190 F027 1190 F028 1190 F029 1190 F030 1190 F031 1190 F032 1190 F033 1190 F034	MIL-T-25828B USAF TRAILER BOMB MH U 7M MIL-C-27016A USAF CONTROL MONITOR DCU 9 MIL-T-27563A USAF TRAILER DUMMY BOMB MHU MIL-S-38975 USAF SIMULATOR SELECTOR DIS MIL-P-38976 USAF PRESS REASSEMBLY WEAPON MIL-S-38981 USAF SIMULATOR SW BOX DISPEN MIL-T-38982 USAF TEST SET SIMULATOR TTU2 MIL-C-38985 A USAF CLIP IN SUBASSEMBLY P	79 79 79 79 79 79 79	D1 D1 D1 D1 D1 D1 D1		912 912 912 912 912 912 912 914	914 914 914 914	914 914 914 914	GGGGGG		79 79 79 79 79 79 79	טטטטטטטטטט	
1190 TOTAL-	16, DELINQUENT- 0, STATUS CODES: A- 8,	G- 8,	Y- 0	, Z-	0							
1195 A161	MIL-X-50282 X-RAY SYSTEM	AR	H5		914	921	921	A AR			N	D
1195 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,										
12GP A008 12GP A011	MIL-F-13926B(AR)AM2 FIRE CONTROL MATERIE MIL-T-13926B(AR) AMD 5	AR AR	B1 B1		892 913	893 914	893 914	A AR G AR			N U	С
12GP TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,	6- 1,	Y- 0	. Z-	0							
1220 A350 1220 A370 1220 N435	MIL S 14487A AMI SIGHT CMPTG M38 PKG OF MIL-STD-1906(AR)INTFC REQTS FOR MBC M23 MIL-STD-725A MTHD OF MRKNG SCLES FOR	AR AR OS	D1 B4 D5	893	873 912	904		A AR Z AR G	0S		N N U	
1220 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 1,	G- 1,	Y- 0	, Z-	1							
1240 AB01 1240 AB03 1240 AB04 1240 AB05 1240 AB06 1240 AB07 1240 AB08 1240 AB09 1240 AB10 1240 AB11 1240 AB12 1240 AB32 1240 AB33 1240 AB33 1240 AB33 1240 AB33 1240 AB34 1240 AB73 1240 AB73 1240 A973 1240 A973 1240 A930 1240 A931 1240 A932 1240 A933 1240 A933 1240 A936 1240 A961 1240 A962 1240 A963	MIL-R-46391 (AR) RANGE FINDER F C M17B1C MIL-R-46358A (AR) RANGE FINDER F C XM24 MIL-S-45108C SIGHT INFINITY M44 MIL-R-48442 (AR) REGULATOR 11733468 MIL-R-45677 (AR) RANGEFINDER FIRE CTRLM1 MIL-S-13352A (AR) SIGHTS UNITS M34 SERIE MIL-R-14864 (AR) RANGE FINDER L AN/VYS-1 MIL-P-63331 (AR) PERISCOPES TANK M44A1E1 MIL-P-60242 (AR) PERISCOPE TANK XM50 MIL-P-60241 (AR) PERISCOPE TANK XM50 MIL-P-60649B (AR) PERISCOPE TANK XM44AE2 MIL-R-14865 (AR) RECEIVER T L 10559281 MIL-P-60627 (AR) PERISCOPE XM33 MIL-S-71027 (AR) SIGHT UNIT XM67 MIL-T-71029 (AR) NEW TELESCOPE 9356166 MIL-T-71029 (AR) NEW TELESCOPE ELBOW 9356 MIL-C-XXXXX CIRCUIT CARD CONSOLIDATED BD MIL-C-XXXXX CIRCUIT CARD ASSY WARNING SI MIL-C-XXXXX CIRCUIT CARD ASSY WARNING SI MIL-C-XXXXX CIRCUIT CARD ASSY FAN CONTRO MIL T 13321B TELESCOPE M62 AMND 1 MIL-B-14837B AM 2 BODY ASSY 8619920 MIL-T-45688D AM 2 TISSCP ARTLCD M105 MIL-P-48451A AM 2 ELBOW ASSY PASSIVE MIL-P-48451A AM 2 PERISCOPE TANK M32CE1 MIL-P-48451A AM 2 PERISCOPE TANK M32CE1 MIL-P-48451A AM 2 PERISCOPE TANK M32CE1 MIL-P-48333 AM1 PARISCOPE TANK M32CE1 MIL-C-48661 (AR) AM1 CCA 11746908 MIL-T-50384 (AR) AM1 CCA 11746908 MIL-T-50384 (AR) AM2 ELBOW TELSCOPE M114E1 MIL-P-63331AM1 PT M44A1E1 M44A2E1 WAE MIL-T-608B3 (AR) TELESCOPE ELBOW M117A1 MIL-T-608B3 (AR) TELESCOPE ELBOW M117A1 MIL-T-63359 (AR) TELESCOPE ELBOW M118A2 MIL-T-13458B (AR) TELESCOPE ELBOW M117A1 MIL-T-13458B (AR) TELESCOPE ELBOW M15A2	AR AR AR AR AR AR	H5555555555555555555555555555555555555		99999999999999888888888888899999999999	91333991339913399913399999999999999999	913 913 913 913 913 913 913 913 913 913	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA				сссссссссс вввессс

ASSIGNEE ACT	IVITY LISTING	PA A	A BA PP	-Z-	-A- Z/	A G/A	S AC	NC	AC OC T	ГC
	TITLE	RC G	C SC LL T IT CA	F Q	F Q F IYT IY	Q F Q T IYT	T RU A MS	AU VS	FU TU R	₹ Ö N N
PROJECT	TITLE	PY T	Y SN YN	SRR	SRR SR	R SRR	T YT	YT	T RT S	5 D
1285 A700 1285 A703 1285 A703 1285 A707 1285 A708 1285 A709 1285 A709 1285 A710 1285 A716 1285 A716 1285 A716 1285 A717 1285 A716 1285 A721 1285 A721 1285 A722 1285 A723 1285 A724 1285 A728 1285 A728 1285 A736 1285 A736 1285 A737 1285 A736 1285 A737 1285 A737 1285 A736 1285 A737 1285 A737 1285 A736 1285 A737 1285 A737 1285 A736 1285 A740 1285 A741 1285 A742 1285 A741 1285 A742 1285 A747 1285 A748 1285 A747 1285 A756 1285 A756 1285 A756 1285 A756 1285 A756 1285 A760 1285 A760 1285 A760 1285 A760 1285 A791 1285 A792 1285 A793 1285 A793 1285 A796 1285 A796 1285 A796 1285 A796 1285 A797 1285 A796	MIL-P-50317B PROTECTOR OVV MIL-P-50324B PULSE SHAPER MIL-R-50325C RGLTR V MIL-R-50326C RGLTR V MIL-R-50328C RGLTR V MIL-R-50320C XMTR GATE MIL-G-50671A GATE XMT BD B 10549207 MIL-G-50680C GATE CKT MULT BD ASSY MIL-T-48436A TEST SET SUBASSY 11726378 MIL-D-48435A DB 10548533 MIL C 5065218A CC CONTROL S1T GRAIN MIL G 60662B GENERATOR SIGHT CURRENT MIL-N-50654B NETWORK PULSE MIL T 70702B AZIMUTH DRIVE ASSY 9360802 MIL-C-50652/15B CCA RNG RATE CONV MIL-C-50785/2A CCA FIRING IND MIL-C-50785/2A CCA FIRING IND MIL-C-50785/2A CCA FIRING IND MIL-P-70563B POWER SUPPLY MIL-R-70560B RADAR SET MIL-S-60661B SIGHT LEAD COMP MIL-S-70564B SIGHT UNITY MAGN MIL-P-60686B POWER SUPPLY MIL-R-70560B RADAR SET MIL-S-70561B R/T RADAR MIL-R-70561B R/T RADAR MIL-R-70561B R/T RADAR MIL-C-70586B CONTROL ASSY SP MIL-C-70586B CONTROL ASSY SP MIL-C-70586B CONTROL ASSY SP MIL-S-70586B CONTROL ASSY TOWED MIL-C-70704B DIST BOX ASSY MIL-C-70704B DIST BOX ASSY MIL-C-70708B AINTENNA ASSY ADAR MIL-M-70705B MICROWAVE CHASSIS ASSY MIL-C-70708B MICROWAVE CHASSIS ASSY MIL-C-70708B MICROWAVE CHASSIS ASSY MIL-C-70708B MICROWAVE CHASSIS ASSY MIL-S-48431B SOLID STATE X-BAND SOURCE MIL-C-70588B CKT BD 424V CONV Y CONV AM MIL-C-70584B CKT BD CONT & SYNC	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	88888888888888888888888888888888888888	•	888 888 888 888 888 888 888 888 888 88	33333331111131111111111111133333333333	A A A A A A A A A A G A A A A A A A A A	. OS		BBBBBBBCBCBC CBCBCCCCCCCCCC CCC CCC CCC
1285 TOTAL-	77, DELINQUENT- 62, STATUS CODES: A- 63,	6- 14,	Y- 0,	Z-	0					
1290 A418 1290 A432 1290 A433 1290 A434 1290 A439 1290 A465 1290 A466 1290 A467 1290 N450 1290 N450 01 1290 N450 02 1290 N450 03 1290 N450 04 1290 N450 04 1290 N450 05 1290 N450 06	MIL-T-48621A TESTER NOISE MIL-C-60618C COUNTER ROTATING MECH MIL-C-60255(1) CASE, TELESCOPE, M164 MIL-C-14381(AR) CASES FIRE DIRECTION ART MIL-P-70822 POWER CONTROL UNIT COMMON MIL-M-70881 MODULE AMI FILTER ASSY MIL-C-14381A CASES FIRE DIRECTION AM 4 MIL-S-70941A SYS TEST UNIT 12922091 MIL-A-70945 ANTENNA ASSY 12922146 AM 2 MIL S 17000N SWITCHING EQUIPMENT COMBAT MIL S 17000 1A SWITCHING EQUIPMENT MIL S 17000 3A SWITCHING EQUIPMENT MIL S 17000 3A SWITCHING EQUIPMENT MIL S 17000 5A SWITCHING EQUIPMENT MIL S 17000 6A SWITCHING EQUIPMENT MIL S 17000 6A SWITCHING EQUIPMENT	ARR RR RR ARR ARR ARR ARR ARR ARR ARR A	B2 B4 D1 D1 B4 B1 B2 B1 D2 D2 D2 D2 D2	911 892		3 893 2 894 4 894 4 894 3 913 4 914 3 913 1 921 1 921 1 921	ARARARARARARARARARARARARARARARARARARAR			

ASSIGNEE ACT	IVITY LISTING			
		RC GC SC	LL F Q	FQFQFQTRU AU FU TU RO
PROJECT	IVITY LISTING	PY TY SN	YN SRR	SRR SRR SRR T YT YT T RT S D
1290 N450 07 1290 N450 08 1290 N450 09 1290 N450 10 1290 N450 11 1290 N450 13 1290 N450 14 1290 N450 15 1290 N450 16 1290 N451 1290 N459	MIL S 17000 7A SWITCHING EQUIPMENT MIL S 17000 8A SWITCHING EQUIPMENT MIL S 17000 9A SWITCHING EQUIPMENT MIL S 17000 10 SWITCHING EQUIPMENT MIL S 17000 11 SWITCHING EQUIPMENT MIL S 17000 12 SWITCHING EQUIPMENT MIL S 17000 13 SWITCHING EQUIPMENT MIL S 17000 14 SWITCHING EQUIPMENT MIL S 17000 15 SWITCHING EQUIPMENT MIL S 17000 16 SWITCHING EQUIPMENT MIL S 17000 16 SWITCHING EQUIPMENT MIL S 17000 16 SWITCHING EQUIPMENT MIL STD 1657A SWITCHING EQUIPMENT MIL STD 1657A SWITCHING EQUIPMENT COMBAT MIL-I-22357 INTEGRATOR, BALL AND DISC	SH D2 SH D2 SH D2 SH D2 SH D2 SH D2 SH D4 SH A4 SH A4 SH A4 SH A2 SH D2 D5		901 921 921 A N D 902 922 922 A N P 912 914 914 A N C C
1290 TOTAL-	28, DELINQUENT- 5, STATUS CODES: A- 23,	6- 3, Y-	0, Z-	2
13GP A010 13GP A011 13GP A012 13GP A013 13GP A014 13GP A018	MIL-HDBK XXX LIQ FILLED PROJ DSGN MIL-HDBK XXX AMMO SER DSGN FOR PROD MIL HDBK XXX MFR OF MTLC CMPNT OF ARTY MIL HDBK XXX ELEM OF TERM BAL KILL MECH MIL HDBK XXX ELEM OF TERM BAL COLLECTION MIL S 50786 SKID BASE FOR STORAGE	AR A4 AR A4 AR A4 AR A4 AR A4 AL D2		853 874 894 A AR U B 853 873 893 A AR U B 853 873 893 A AR U B 853 874 894 A AR U B 853 874 894 A AR U B 914 923 923 A AL N
13GP TOTAL-	6, DELINQUENT- 5, STATUS CODES: A- 6,	G- 0, Y-	0, Z-	0
1305 AC56 1305 AC60 1305 AC67 1305 AC68 1305 AC75 1305 AC77 1305 AC77 1305 AC79 1305 AC81 1305 AC98 1305 AD04 1305 AD07 1305 AD07 1305 AD10 1305 AD21 1305 AD21 1305 AD21 1305 AD25 1305 AD26 1305 AD27 1305 AD28 1305 AD28 1305 AD29 1305 AD29 1305 AD30 1305 AD30 1305 AD60 1305 AD60 1305 AD60 1305 AD60 1305 AD61 1305 AD63 1305 AD66 1305 AD66 1305 AD66 1305 AD67 1305 AD68 1305 AD68 1305 AD69	RIL C 48551 AM-2 CRTG CAL .38 SPECIAL MIL-C-60111C AM 2 CRTG 5.56 M296 TRACER DDD C 63980 AM 4 CTG 30MM M788 TP DDD-C-70722 CASE CTG 30MM THINWALL STEEL MIL-C-70760 CRTG 7.62 X39MM COMMERCIAL MIL-C-70766 CNTNR AMMO XM631 MIL L 45194F AM 2 LINK CRTG MET BELT MIL-C-70775 CRTG 25MM APTP-T M910 MIL-B-70445 AM 1 BILLET CAL 30 MIL-P-46530D PJCTL 20MM TARGET PRAC DDD-C-63980 AM 5 CRTF 30MM TARGET PRAC DDD C 63982 AM9 CRTF 30MM TARGET PRAC DDD C 63982 AM9 CRTF 30MM HE DP M789 DDD C 63982 AM 9 CRTG 30 MM TP M788 DDD C 63982 AM 9 CRTG 30MM HE DUAL PURP MIL STD 1909 BALLISTIC TST MTH 25MM AMMO MIL C 70775 CTG 25MM TGT PRAC SABOT TRCR MIL C 9963F CRTG 5.56MM BALL M193 AM 1 MIL C 6040 CUPS BULLET JACKET COOPER AM2 MIL C 48651 CRTG CAL 38 PGU 12 AM 3 MIL C 60678 CTG 20MM HE INC TRACE AM 2 MIL C 46409 CTG 38 CAL SPECIAL BALL AM 2 MIL C 46668 CRTG BLANK CAL 50 MIAI AM 3 MIL P 70794 PJCTL ZOMM MP TRACE SELF AMI MIL-C-782B AMI CORES STEEL BALL TY AMMO MIL C 63982A CRTG 30MM HE DP M789 MIL C 63450 CRTG 7.62MM NATO TEST AM 2 MIL C 4667B CRTG 7.62MM NATO BALL AM 1 MIL C 46477B CRTG 7.62MM NATO BALL AM 2 MIL C 46934B CRTG 7.62MM NATO MATCH AM 6 MIL C 46973 DUMMY CRTG 7.62MM NATO BALL AM 2 MIL C 60251A CRTG 7.62MM NATO TRACER AM3 MIL C 60251A CRTG 7.62MM NATO TRACER AM3 MIL C 60251A CRTG 7.62MM NATO BALL AM 2 MIL C 60896A CRTG 7.62MM NATO BALL AM 2 MIL C 60873 DUMMY CRTG 7.62MM NATO BALL AM 6 MIL C 45923B LINK CRTG MET BELT CAL MIL C 50703 CRTG 7.62MM NATO BANK AM 6 MIL C 45923B LINK CRTG MET BELT CAL MIL C 46933A CRTG 7.62MM NATO BANK AM 6 MIL C 45923B LINK CRTG MET BELT CAL MIL C 46933A CRTG 7.62MM NATO BANK AM 6 MIL C 45923B LINK CRTG MET BELT CAL MIL C 46933A CRTG 7.62MM NATO BANK AM 6 MIL C 45923B LINK CRTG MET BELT CAL MIL C 46933A CRTG 7.62MM NATO BANK AM 6 MIL C 45923B LINK CRTG MET BELT CAL MIL C 46660C AM1 PRMR PRC STYPH CHLORATE MIL L-45403 LINK CARTRIDGE M13 AM 2 MIL STD XXXX BALLISTIC TEST PROCED .50CA	B11144412111114411111111111111111111111		873 873 883 A AR UB 873 882 882 A AR N C C 881 883 883 A AR N C C 881 882 882 A AR N C C 882 892 892 A AR N C C 882 892 892 A AR N C C 882 892 892 A AR N C C 891 894 894 A AR N C C 892 893 893 A AR N C C 892 893 893 A AR N C C 892 893 893 A AR N C C 892 904 904 A AR N C C 902 904 904 A AR N C C 911 912 912 A AR N C C 91

ASSIGNEE ACT	IVITY LISTING	PORT	Arm /	îik e	1 19:	, 1	
	TITLE	PA AA RC GC ET NT	BA PP -Z- SC LL F C IT CA IYT	-A- Z F Q F IYT I	A G/A OF OF THE TOTAL OF THE	S AC NO T RU AU A MS VS	AC OC T C FU TU R O S HS N N
							TRTSD
1305 OD86 1305 OD97	MIL-C-60111C CRTG 5.56MM TRCR M196 AM1 MIL-P-60295C AM1 PJTL 20MM HEL M56A4 MPF	AR AR	B1 B1	913 9 914 9	13 913 14 914	G AR G AR	99 N N
1305 TOTAL-	47, DELINQUENT- 37, STATUS CODES: A- 38,	6- 9, 1	Y- 0, Z-	0			
1310 A437 1310 A448 1310 A463 1310 A464 1310 A467 1310 A477 1310 A478 1310 A481 1310 A482 1310 A483 1310 A484 1310 A503	MIL-C-48082B AM 2 CRTG 40MM HEDP M433 MIL-P-70715 AM 1 PJCTL 60MM XM721 MIL-C-48683A AM 3 CRTG 40MM M918T-P MIL-C-70781 AM 1 CRTF 60MM SMOKE MARKING MIL C 48868E CHARGE PROPELLING PRTS AND MIL F 48580B FIN M27 AM 1 MIL C 70781 CTRG 60MM SMOKE MARKING AM 2 MIL C 60943 CRTG 40MM HE M384 AM 3 MIL C 50527 CASE CRTG 40MM XM195 AM 2 MIL C 48868 CHG PROP M204 PTS&CONT REV E MIL C 70501 CHG PROP M204 PAPER PRE AM 3 MIL-C-50872C AM1 CRTG 40MM HEDP M433 LAP	AR AR AR AR AR AR AR AR AR	81 81 81 82 81 81 81 81 81 81 82	874 8882 8884 891 892 9902 9914 9902 9914 9914 9914 9914 9914 9914 9914 991	32 882 1 31 891 1 32 892 1 32 892 1 34 904 1 34 904 1 34 904 1 34 914 1 34 914 1 34 914 1	A AR ARRAR ARRAR ARRAR ARRAR ARRAR ARRAR ARRAR ARRAR ARRAR	
1310 TOTAL-	12, DELINQUENT- 9, STATUS CODES: A- 9,	6- 3, 1	Y- 0, Z-	0			
1315 AB06 1315 AB10 1315 AB11 1315 AB12 1315 AB13 1315 AB14 1315 AB21 1315 AB22 1315 AB22 1315 AB29 1315 AB29 1315 AB29 1315 AB36 1315 AB41 1315 AB45 1315 AB45 1315 AB47 1315 AB47 1315 AB47 1315 AB70 1315 AB71 1315 AB71 1315 AB71 1315 AB71 1315 AB71 1315 AB78 1315 AB78 1315 AB88 1315 AB88 1315 AB88 1315 AB88 1315 AB88 1315 AB88 1315 AB88 1315 AB88 1315 AB89 1315 AC21 1315 AC21 1315 AC21 1315 AC31 1315 AC30 1315 AC30 1315 AC30 1315 AC42 1315 AC50 1315 AC50	MIL C 63526 CRTG 105MM FLASH SIM XM23 MIL C 50443 CRTG 105MM HE M444E1 DDD-P-63492H AM 2 PROPELLANT DIGL-RP DDD-C-634598 AM 2 PROTEL 120MM XM830 MP DDD-C-634588 AM 2 PROTE 120MM M830 LAP DDD-C-634588 AM 3 CRTG 120MM M830 LAP DDD-C-634586 AM 3 CRTG 120MM M831 LAP DDD-C-63480C AM 1 CRTG 120MM M831 LAP DDD-C-63480C AM 2 CRTG 120MM M831 LAP MIL-P-50791C AM 3 PJCTL 105MM M737 MIL-P-50791C AM 3 PJCTL 105MM M737 MIL-P-50791C AM 3 PJCTL 105MM M737 MIL-P-50791C AM 4 PJCTL 105MM TPCSD-T MIL-P-50791C AM 5 PJCTL 105MM TPCSD-T DDD C 634588 AM 5 CRTG 120MM HEAT MP T DDD C 634588 AM 6 CRTG 120MM HEAT MP T DDD C 634588 AM 5 CRTG 120MM HEAT MP T DDD C 63458A AM 3 COMBUSTIBLE CASE CRTG DDD C 70811 AM 1 CRTG 120MM APFSDS T XM829 DDD C 64013D AM 2 CTG 120MM M829 LAP DDD C 64013D AM 2 CTG 120MM M829 LAP MIL-C-63292 AM 4 CASE, CART 105MM, M148A181 DDD P 63481C AM5 PJTL 120MM TPT XM831 DDD P 63481C AM6 PJTL 120MM TPT XM831 DDD P 63481C AM6 PJTL 120MM TPT XM831 DDD C 63402C AM3 CTG 120MM M829 LAP MIL-C-63292 AM4 CASE, CART 105MM, M148A181 DDD P 63481C AM6 PJTL 120MM TPT XM831 DDD C 64012C AM3 PJTL 120MM TPT XM831 DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM TPT XM831 LAP DDD C 63480C AM7 CTG 120MM M829 LAP MIL-C-63450C CTG 120MM HEAT TMP AM 6 MIL C 63054A CRTG 105MM APFSDS T MA66 MIL C 63054B CORE FOR PJCT 105MM AM 4 MIL C 63055A CRTG 105MM APFSDS T AM 6 MIL C 63054B CORE FOR PJCT 105MM AM 4 MIL C 63055A CRTG 105MM APFSDS T AM 6 MIL C 63054B CORE FOR PJCT 105MM APFSDS T AM 2 DDD C 64013E CRTG 120MM APFSDS T M829A1	ARRARARARARARARARARARARARARARARARARARA	D5 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1	894 99 894 99 894 99 894 99 894 99 894 99 914 99 902 99 902 99 902 99 903 99 903 99 903 99 903 99	01 901   01 901   01 901   01 901   01 901   01 901   01 914   04 904   04 904	A A A A A A A A A A A A A A A A A A A	CACAERARARARARARARARARARARARARARARARARAR

ASSIGNEE ACT	IVITY LISTING	04.44		-	,		7 /4	o					- ^
		PA AA	C SC	LL	-/- F Q	FQ	F Q	F Q	T RU	AU	FU !	TU F	1 L
PROJECT	TITLE	ET NT	T IT Y SN	CA YN	SRR	I Y T SRR	IYT SRR	IYT SRR	A MS	VS YT	S I	HS 1 RT 5	N N S D
	DOD C 6401B (AR) AM3 CARTRIDGE M865 LAP DOD P 64009D (AR) AM1 PROJECTILE M865 DOD C 6401E AM3 CRTG 120MM M829 LAP DOD C 64013E AM4 CRTG 120MM M829 LAP DOD P 64013C AM5 PJTL 120MM APFSDS XM82 DOD P 64013F CRTG 120MM M829 LAP MIL T46598F TRACER PJCTL M13 MIL-P-70813 PENETRATOR 105MM APFSDS M900 DOD-P-64009D (AR) AMZ PROJECTILE M865 DOD P 64012D PJCTL 120MMAPFSDS XM829 DOD C 64013F CRTG 120MM XM829 LAP AM 1 MIL C 70950 CASE CRTG 105MM APFSDS M900 DOD P 64009D PJCTL 120MM XM829 LAP AM 1 MIL-P-70814 PROJECTILE 105MM APFSDS M900 DOD P 64009D PJCTL 120MM TPCSD-T AM 3 DOD C 63487B COMBL CS CRTG 120MM AM 3 DOD C 63487B COMBL CS CRTG 120MM AM 3 DOD C 70811A CRTG 120MM TPCSD-T AM 1 MIL-C-48139B AM1 CART 105MM TPDS-T M724A MIL-P-70526 AMD2 PJTL 105MM HE RA XM913 MIL-C-63513A AM6 CART 105MM TPDS-T M724A MIL-P-70524 AM2 PROJ 105MM HE RA XM913 MIL-C-63513A AM6 CART 105MM TP-7 M490A1 DOD-L-63317 AM1 LINER SUPP CHARGE THD MIL C 45110C AM 1 CRTG 90MM AP-T M318A1 MIL P 60814A AM 4 PJCTL AP-T 90MM M318A1 MIL-P-14852B AM 1 PJCTL 105MM ILLUM DOD-C-63487A AM 2 COMB CASE CRTG 120MM												
1315 TOTAL-	77, DELINQUENT- 44, STATUS CODES: A- 45,	6- 32,	Y-	0,	Z-	0							
1320 AB08 1320 AB10 1320 AB32 1320 AB34 1320 AB35 1320 AB35 1320 AB54 1320 AB63 1320 AB63 1320 AB73 1320 AB73 1320 AB73 1320 AB73 1320 AB73 1320 AB92 1320 AB92 1320 AB93 1320 AC10 1320 AC10 1320 AC11 1320 AC11 1320 AC14 1320 AC55 1320 AC55 1320 AC65 1320 AC65 1320 AC65 1320 AC65 1320 AC65 1320 AC918 1320 A998 1320 A996 1320 A996 1320 A996 1320 A996 1320 A996 1320 A997 1320 A997 1320 A998 1320 A999	MIL P 14853B PJCTL 105 MM ILLUM M314A3 MIL P 63357A AM 2 PJCTL TRNG 155MM M823 MIL-F-63232A AM 2 FUZE PIBD M740 MIL P 20442 PLUGS LIFT EYEBLT TYP PJCTL MIL-P-48187B AM 1 PJCTL 155MM HE M692 MIL-P-48188 AM 4 PJCTL 155MM HE M692 MIL-P-63233A AM 1 PJCTL GDE 155MM M712 MIL-P-63234 AM 4 PJCTL GDE 155MM M712 MIL P 48648 AM 2 PJCTL 155MM M718A1 M741 MIL P 63142B AMI PJCTL 8 IN HE RA M650 MIL P 48749AM2 PJTL 155MM HE M483A1 LAP MIL P 64008 PJCTL 155MM M825 MET AMEND 4 MIL XXXX PJCTL GDE 155MM M712 MIPRCS MIL C 63342B CHG PROP 8IN M188A1 AM 2 AMIL P 63225A PJCTL GUIDED 155MM AM 4 MIL P 63225A PJCTL 155MM HE RA M549 AM 4 MIL-P-63238B AMD1 PJTL 155MM HE RA M549 AM 4 MIL-P-63238B AMD1 PJTL 155MM M718 LAP MIL-P-63238B AMD1 PJTL 155MM M718A1 LAP MIL-P-63430 AMD2 PJTL 155MM M718A1 LAP MIL-P-63430 AMD5 PJTL 155MM M718A1 LAP MIL-P-63440 AM 5 PJCTL BIN HE RA M650 AM 3 MIL-R-48163 AM2 REDUCER FL M3-HOW M1 & M MIL-P-63440 AM5 PJCTL 8IN HE RA M650 LAP MIL-P-6340 AM5 PJCTL 8IN HE RA M650 MIL P 63142A AM 11 PJCTL 8IN HE RA M650 MIL P 63142B PJCTL 8IN HE RA M650 LAP MIL P 63142B PJCTL 8IN HE RA M650 LAP MIL P-48091G PJCTL 8IN HE RA M650 LAP MIL P-48091G PJCTL 8IN HE RA M650 LAP MIL-P-48091G PJCTL 55MM PXR6359 LAP MIL-P-50702B PJCTL 155MM M687 METAL PTS	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	822 821 811 811 811 811 811 811 811 811			8812 8823 8844 8844 8891 8992 9022 9144 9033 9144 9033 9144 914 914 914 914 914 914 914 914 91	914 914 914 914 914 914 863 874 873 8874 8873 8881 8881 8881 8881	914 914 914 914 914 914 914 914 914 887 888 888 888 888 888 888 888 888 88	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	-			

ASSIGNEE ACT	IVITY LISTING	PA A	Δ RΔ PP _7	<b>-</b> Δ- 7	'A G/A S AC	NC AC	חרדר
		RC G ET N	C SC LL F T IT CA IY	OFOF TIYTIY	Q F Q T RU T IYT A MS	AU FU VS S	TÙ R Ô HS N N
PROJECT	TITLE	PY T	Y SN YN SR	R SRR SF	R SRR T YT	ŶŤ Ť	RT S D
1320 NB03 1320 NC21 1320 NC36	MIL P 18948 B PROJETLS PAINT GREASING MIL-P-18950 PROJETL HIGH CAPACITY MIL-P-18950 PROJECTILE,HIGH CAPACITY,ANT	0S 0S 0S	D2 D2 D2	904 91	924 A 4 923 A 2 932 A	0\$	U U N
1320 TOTAL-	41, DELINQUENT- 31, STATUS CODES: A- 34,	G- 7,	Y- 0, Z-	0			
1330 A310 1330 A320 1330 A337 1330 A348 1330 A342 1330 A343 1330 A344 1330 A347 1330 A347 1330 A351 1330 A351 1330 A355 1330 A356 1330 A356 1330 A366 1330 A368 1330 I350 1330 I350	MIL F 03U30 FZ GRENAUE NU PRAC MZZ8	ARRARRARRARRARRARRARRARRARRARRARRARRARR	B11 B11 B11 B11 B15 B15 B15 B15 B15 B15	874 88 894 90 894 90 902 90 902 90 911 91 911 91 911 91 911 91 911 91 911 91	4 883 A AR 11 802 A AR 12 902 A AR 12 902 A AR 12 903 A AR 14 904 A AR 14 914 G AR 14 914 A AR		
1330 TOTAL-	20, DELINQUENT- 18, STATUS CODES: A- 18,	6- 2,	Y- 0, Z-	0			
1336 A573 1336 A588 1336 A591 1336 A595 1336 A600 1336 A603 1336 A616 1336 A617 1336 N622	MIL-W-48689A AM 4 WARHD SECT M207E5 LAP MIL-C-48670 AM 3 CHG ASSY M207E5 MIL-W-63452 AM 8 WHD GM HE M207E2 BODY MIL E 46509A MI RKT MTR XM30 METAL PARTS MIL W XXX WARHEAD GM HE M248E1 INERT MIL W 63451 AM5 WARHD GM HE M207E2 LINER MIL P 4869B PROBE S&A ASSY TOW 2 E6 AM 4 MIL M 14926 MI MOT RKT LANH M114 PTS FOR MIL S 14799B SAFETY & ARMING DEVICE AM 7 MIL-R-23139B ROCKET MOTORS, SURFACE LAUNC	AR AR AR MI AR AR MI AR OS	B2 B1 B1 H5 B4 B1 B1 R2 B1	884 89 891 89 892 91 893 90 893 89 894 90 903 90	91 891 A AR 12 892 A AR 12 892 A AR 13 903 A AR 13 903 A AR 14 904 A AR 14 904 A AR 14 904 A AR 15 932 A		
1336 TOTAL-	10, DELINQUENT- 8, STATUS CODES: A- 9,	6- 1,	Y- 0, Z-	0			
1337 0061 10	• • • • • • • • • • • • • • • • • • • •	99			4 914 A MI	AS 99	N C
1337 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,						
1338 NO17 1338 OO18	MIL-C-82693A CLOSURE ASSEMBLY, AFT MKG M EP STDY G M & SPACE VEHICLE INERT PROPUL	0S <b>99</b> 0	D2 1 E3 P	912 93 912 91	2 932 A 2 912 A	99	N N C
1338 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	6- 0,	Y- 0, Z-	0			
1340 A722 1340 A723 1340 A724 1340 A725 1340 A726 1340 A727 1340 A729 1340 A731 1340 A740 1340 A740 1340 A767 1340 A767 1340 A771 1340 A772 1340 A773 1340 A834 1340 A838	MIL-C-48147 AM 1 CSTG FERRITIC MI MIL-F-50994 AM 2 FZ RKT M423 MOD MIL-F-48067 AM 1 FZ RKT PD SQ MIL-L-50205 AM 1 LINER CUP WARHD 2.75 MIL-W-14979 AM 1 WARHD 2.75 IN RKT XM229 MIL-W-50987 AM 1 WARHD 2.75 IN RKT MIL-W-50550A AM1 WARHD 2.75 IN RKT MIL-W-50550A AM1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL-W-50991 AM 1 WARHD 2.75 IN RKT MIL W 48381 AM4 WHD SEC SM PRAC LW M252E MIL F 50994 AM2 F2 RKT M423 MOD BNKR MIL C 14972 B MI CLIP SHORTING ASSY 2 75 MIL L 60427 A MI LOCKWIRE FOR 2.75 INCH MIL W 63468A WHD 275 IN HE M261 AMEND 3 MIL W 63441A WHD 275 IN RKT PRAC AMEND 5 MIL W 64044A WHD 2 75 IN RKT M261 AM6 MIL R 513448 MI RKT INCENDIARY 66MM MIL S 14977A MI SQUID MKI MOD 0 FOR 2.75	AR AR AR	D1 D1 D1 D1 D1 D1 D1 D1 D2 D2 B1 B1 B1 R2	871 86 871 86 871 86 871 86 871 86 871 86 871 88 873 89 873 89 893 91 893 91 894 90	22 882 A AR 22 882 A AR 23 893 A AR 23 893 A AR 23 893 A AR 23 902 A AR 24 902 A AR 25 902 A AR 26 902 A AR 27 902 A AR 28 902 A AR 29 902 A AR		

ASSIGNEE ACT	IVITY LISTING	ΡΔ Δ	A BA PP	- <b>- 7</b>	_Δ_ 7.Δ	G/A	ς <u>Δ</u> Γ	אר גר ו	ור ד ר
		RC G	C SC LL	FQI	F Q F Q	FQ	T RU	AU FU	TÜRÖ
PROJECT	TITLE	PÝ Ť	Ý SN ÝN	SRR S	SRR SRR	ŜŔŔ	T YT	ÝŤ Ť i	ŘŤ Š Ď
1340 A839 1340 A843 1340 A846 1340 N853 1340 N854 1340 N855 1340 N856	MIL C 14972B MI CL SHTING ASSY FOR 2.75 MIL R 50431 MI RKT HE 66MM AT M72A2 W CP MIL M 60003D MI MTR RKT ASSY M54 M123 MIL-S-82529 SWITCH,THERMAL,MK56 M0D1 MIL-R-234B1B ROCKET MOTOR,MK3U MODS 1&2 MIL-P-82534 PROGRAM.RANGE AIRFRAME MK3MD MIL-T-82535 TIMER,INTERVAL,MK11 MD2	MI MI	R2 R2 R2 D2 D2 D5		903 914 903 921 903 923 912 932 912 932 912 914 912 914	921 923 932 932 914 914	A MI A MI A A A		U D N D N N N C N C
1340 TOTAL-	25, DELINQUENT- 16, STATUS CODES: A- 24	G- 0.	Y- 1,	Z- (	0				
1345 A460 1345 A467 1345 A486 1345 A487 1345 A489 1345 A500 1345 A506 1345 A510 1345 A554 1345 A554 1345 A551 1345 A555 1345 A556 1345 A561 1345 A563 1345 A565 1345 A565 1345 A565 1345 A561 1345 A561 1345 A561 1345 A561 1345 A561 1345 A561 1345 A561 1345 A561 1345 A563 1345 A563 1345 A563	MIL D 64021A AM2 DISP GRND M131 M136 SYS MIL M 70720 MINE APERS HE VOLCANO LAP MIL M 64024A MINE GND AT HE LAP FOR AM 1 MIL E 63300 ELEC ASSY FOR MINE AL ANS MIL S 48755A SNSR TRIPLINE EXTENDED AM 6	AR AR AR AR AR	B1 B4 B1 B1 B1 B1 B1 B1		873 881 874 881 881 883 881 882 882 891 883 891 883 891 8892 892 892 892 893 894 893 894 893 894 901 903 901 903 901 903 901 904 902 904 914 914 914 914	88824 8888911 8888911222444 889900334444 99004444 99144	AAAAAAAAAAAAAAAAAAAAAAGG		SZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	26, DELINQUENT- 23, STATUS CODES: A- 23,	_			0	000		oc	11
1350 N050	MIL-S-81039A SWITCH, HYDROSTATICS, MK110 M	0\$			912 932 0	922	А	0S	U
1350 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	ti- U,	Y~ U,			000		٥٢	
1355 N472 1355 N476 1355 N485 1355 N486 1355 N487 1355 N488 1355 N499 1355 N490 1355 N491 1355 N492 1355 N494 1355 N494 1355 N495 1355 N496	1. DELINQUENT- O. STATUS CODES: A- 1.  MIL B 82439 BATTERY SEA WATER MIL V 82444A VALVE FUEL TANK PRESSURIZAT MIL-A-81083C ALT.RECT.TORP MK46 MD0.1.2. MIL-A-82430A ACT ASSEMBLY (TORP MK46 MD1) MIL-I-82431A INST ASSEMBLY MK85 MDS0.1.2 MIL-B-23287 BATTERY SECTION ASSY MIL-T-23588C TRANSDUCER, PRESSURE MIL-S-19820B SWITCH, HYDROSTATIC MK24MDS MIL-O-23560/5 OSCILLOGRAPHS, TYPE V MK46 MIL-D-81068 DEVICE, HIT AND LOCATING MIL-T-22913C TIMER (TORPEDO MK37 MOD 2) 1MIL-STANDARD-708 FORMULA FOR BINDER SOL MIL-A-19815A ARMING DEVICE, MK2 MODS 1&3 MIL-C-22896A CONTRACTOR	0S 0S 0S 0S 0S 0S 0S 0S 0S 0S	D5 D1 D2 D5 D5 D5 D5 D5 D5	9 ¹ 3 9 ₁ 3 913	873 884 874 891 912 932 912 932 911 912 911 912 912 914 912 914 912 914 912 914	922 932 932 932 923 923 914 914 914	A A A A A A Z Z Z A A A	0S 0S 0S 0S 0S 0S 0S	
1355 TOTAL-	14. DELINQUENT- 4, STATUS CODES: A- 11,	6- 0,	Y- 0,	<b>Z</b> - 3	3				
1356 NO32	MIL-D-19151A DETONATOR MK57 MODS 1 AND 2	OS	F2	ç	912 924	924	A	0S	N
1356 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z- (	0				
1365 0250	MIL W 215D WHITE PHOSPHORUS WP	EA	A1	į	904 913	913	A EA	OS 99	N C
1365 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0,	Y- 0,	Z- (	0				
1370 A266	MIL C 13739B COMPOSITION DELAY	AR	<b>B</b> 2	8	873 882	882	A AR		N C

ASSIGNEE ACT	TIVITY LISTING	DA AA RA DD	7 A 7/A G/A S AC NC AC OC T C	
	TITLE	RC GC SC LL	-ZA- Z/A G/A S AC NC AC OC T C F Q F Q F Q F Q T RU AU FU TU R C IYT IYT IYT IYT A MS VS S HS N N	
PROJECT	TITLE	PY TY SN YN	SKR SKR SKR SKR T YT YT T KT S E	•
1370 A269 1370 A280 1370 A281 1370 A282 1370 A284 1370 A311 1370 A314 1370 A316 1370 F301 1370 F300 1370 F301 1370 F303 1370 F303 1370 N317 1370 N329 1370 N335 1370 0259 1370 0336 1370 0337	MIL-S-70718 SIM FLASH ARTY TANK MIL F 20363 FLARE ACFT PARA M8A1 PARTS MIL S 20441D SIMULATOR FLASH ARTILLERY MIL-S-63433D SIM ACT FLASH M21 PRFM MIL-S-63433D SIM RKT SAGGER PTS FOR LAP DOD T 63506A AM 2 TRACER CHG AND IGNITOR MIL S 63433D SIM FLASH ARTY M21 AM 2 MIL-S-20441C AM1 SIM FL ARTY PT LAP MIL-T-70988 (AR) TRACER ASSEMBLY MIL-P-466A POWDER PHOTOFLASH CANC NOT 1 MIL X XXX FLARE ASSEMBLY MJU-10/B MIL X XXX SIMULATOR, IR FLARE MJU-2(T-1) MIL X XXX SIMULATOR, IR FLARE MJU-7(T-1) MIL X XXX SIMULATOR, IR FLARE MJU-7(T-1) MIL X XXX CARTRIDGE, COUNTERMEASURE, RR-13 MILL-M-23185 MARKER LOCATION SUBMAR MIL-STD-718 FORMULA FOR ILLUMNI COMPOUND MIL I 8672B AS INSTL & TEST OF ACFT PYRO JAN-M-454A MAGNESIVM AL ALLOY PWD MIL-E-8287A EXPLOSIVE, PLASTIBOND PBXM  MIL-E-82875 EXPLOSIVE, PLASTIC-00ND PBXW	AR B4 AR D2 AR B4 AR A1 AR B1 AR B1 AR B1 AR B4 AR B4 AR B4 AR B4 70 F4 70 F4	874 881 883 A AR U 884 891 891 A AR N C 884 892 892 A AR N C 892 893 913 A AR U 892 893 913 A AR U 892 893 913 A AR N C 904 913 913 A AR N C 914 914 914 G AR N C 912 913 914 G AR OS 11 N C 912 913 914 G AR OS 11 N C 914 914 914 914 G AR OS 11 N C 915 915 915 915 915 915 915 915 915 915	
1370 TOTAL-	22, DELINQUENT- 16, STATUS CODES: A- 19,	6- 2, Y- 0,	Z- 1	
1375 A374 1375 A380 1375 A381 1375 A385 1375 A416 1375 A421 1375 A440 1375 A441 1375 A444 1375 A444 1375 A471 1375 A474 1375 A477 1375 A477 1375 A477 1375 N456 1375 0372 1375 0373	MIL S 14929A SULFER COMMERCIAL GRADE MIL-P-4669BA PROPELLANT M1 MIL-P-6031BC PROP M1 MIL-D-50865A DETONATOR STAB MIL-T-50595C AM 1 TRIPOD ASSY DEMO KIT MIL-C-13139E AM 2 CHARGE DEMO SHAPED MIL C 45469 E AM 1 CAP BLSTG NONELEC M7 MIL N 246B NITROGIYCERIN INT AM 2 MIL C 0017214 CORD DETONATING AM 2 MIL T 60394A TAPE PRESSURE SENSITIVE AM4 MIL I 14729A INCR PROPELLANT M90A1 AM 2 MIL-L-48176B AM3 LINER TM & WAX MIL-C-0017124D AM4 CORD DETONATING MIL-D-50865A AMD3 DETONATOR STAB M59 LAP MIL-C-70683A CHG DEMO 40LB CRATERING MIL-I-18672 INIATOR, DETNATNG CRD, MK7, MDO MIL-C-82493 CABLE ASSEMBLY, MARK 10 MODO RIL D 204B DINITROTOLUENE MIL N 246C NITROGLYCERINE	AR B2 AR B2 AR B2 AR B1 AR B2 AR B2	873 882 882 A AR	
		AR B2		,
1376 A328 1376 A336 1376 A354 1376 A354 1376 A359 1376 A361 1376 A372 1376 A378 1376 A388 1376 A401 1376 A407 1376 A416 1376 A416 1376 N343 1376 N343 1376 N394 1376 O337 1376 O331 1376 O331	MIL-C-45010B COMP C-4 MIL P 48357A AM2 PRPLT DBL BASE SH M36 DOD-M-64040A AM 1 METHYL DIPHENYLUREA MIL-P-70762 PRPLT COMPOSITE CAST FOR USE MIL STD 1171A ACCEPTANCE AND DESCRIPTION MIL E 0014970C AM2 EXPLOSIVE COMPSN A5 MIL P 3984H PROPELLANTS FOR SM ARMS AMMO DOD P 63494 POWDER IGNITER NSP MIL P 46458F PRPLT M30 FOR USE IN AM 3 MIL-S-70547 AM3 SPHEROIDAL PROP M38 MIL-P-70818 PROPELLANT M43 MIL-P-60416A AM2 PROP M1 FOR USE CHG M3A MIL-P-60416A AM2 PROP M1 FOR USE CHG M3A MIL-R-63419 AM1 RDX VINYL CHLORIDE CPLMR MIL-P-63341A AM1 PROP M31A1 MILE82725 EXPLOSIVE PLAST BOND MOLD PWDR MILN82754 NITROCELLULOSE PELLETIZED MIL-C-21723A COMPOSITION CH-6 JAN-P-362A POWDER BLACK MIL N 244B NITROCELLULOSE MIL P 223C POWDER BLACK MIL N 244B NITROCELLULOSE MIL P 387D PENTAERYTHRITE TETRANITRATE BIL P 408 PENTOLITE 50/50	AR D1 AR B1 AR B2 AR B1 AR B2 AR B2 AR B1	872 874 883 A AR U 873 893 893 A AR N C 874 882 882 A AR N C 891 892 892 A AR N C 891 893 893 A AR N C 891 893 893 A AR N C 891 901 901 A AR N C 901 903 903 A AR N C 902 904 904 A AR N C 902 904 904 A AR N C 902 904 904 A AR N C 914 914 914 G AR N C 914 914 914 A G AR N C 914 914 914 A G AR N C 914 914 914 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A AR OS 99 U B 973 882 891 A	

ASSIGNEE ACT	TIVITY LISTING			,					
		PA AA BA	A PP -Z- C LL F O	-A- Z/A	G/ASA FOTR	C NC U AU	AC FU	OC TU	r c
PROJECT	TITLE	ET NT I'	T CA IYT N YN SRR	IYT IYT SRR SRE	FQTR IYTAM SRRTY	S VS	S	HS I	N N S D
1376 0334 1376 0346 1376 0370 1376 0377 1376 0392	MIL L 757B LEAD STYPHNATE NORMAL MIL-E-14970D EXPLOSIVE COMP A5 MIL P 3984 PRPLTS FOR SM ARMS AMMO REV I MIL-STD 286C PROP SOLID SAMPL EXAM TSTNG MIL-P-231B PROPELLANT, PYROCELLULOSE	AR B	2 2 2 2	873 882 881 883 901 903	891 A A 883 A A 903 A A 914 G A	R OS R R		! !	B C C N C N C N N
1376 TOTAL-	27, DELINQUENT- 17, STATUS CODES: A- 21,	G- 6, Y-	0, Z-	0					
1377 D24 1377 D26 1377 NB02 1377 NB03 1377 NB05 1377 NB05 1377 NB08 1377 NB09 1377 NB10 1377 NB12 1377 NB12 1377 NB14 1377 NB16 1377 NB18 1377 NB19 1377 NB22 1377 NB22 1377 NB28 1377 NB28 1377 NB30 1377 NB28 1377 NB30 1377 NB30 1377 NB30 1377 NB30 1377 NB37 1377 NB38 1377 NB39 1377 NB39 1377 NB48 1377 NB48 1377 NB49 1377 NB62 1377 NB62 1377 NB62 1377 NB62 1377 NB69 1377 NB69 1377 NB69 1377 NB69 1377 NB69 1377 NB69 1377 NB79 1377 NB88 1377 NB88 1377 NB88 1377 NB88	MIL-C-82686 CATPLT, AIR EJCT SEAT, CKU-7A MIL-D-60572 DELAY ELMMT, CART, MY28 ASMBY MIL-I-50374 INIAT, PROP ACT, M104 METL PT MIL-C-50647 CARTRIDGE, DELAY, M-293 MIL-D-50648 DELAY, ELMMT, CART, M75 ASSEMBL MIL-F-50694 FIRNG MECH, CART ACT, 29378-1 MIL-C-46200 CARTRIDGE, THRUSTER, M42A1 MIL-I-50714 INIT PROPLI ACT DELY, M113 MIL-F-50695 FIRNG MECH, CART ACT, 50057-1 MIL-F-50696 FIRNG MECH, CART ACT, 50057-1 MIL-I-50715A INIAT, JAU-3/A25 & M113 PRT MIL-I-50715A INIAT, JAU-3/A25 & M113 PRT MIL-I-507070 INIAT, PROP ACT, JAU-21A-25 MIL-D-50727B DELAY ELEMENT ASSEMBLY MIL-T-50713 THRSTER, CART ACT, M25A1 METAL MIL-C-4622BA CARTRIDGE, INIT, DELAY M93 MIL-C-4622BA CARTRIDGE, INIT, DELAY M93 MIL-C-46271A CART, AIR EJCT CAT M28A1 MIL-S-0729A REMOVER, AIR CANPY, M8A1 META MIL-I-60731A INIT, PROP ACT JAU-3125 MIL-I-507316 THRSTER, CART, ACT, M5A2 METAL MIL-I-50731A INIT, PROP ACT JAU-3125 MIL-50766 CART, CCU-171B, CCU-181B, CCU-9 MIL-E-50766 EJECT, PARA, CART ACT, M1A2 METAL MIL-E-50766 EJECT, PARA, CART ACT, M7 ASSE MIL-S-50766 FIRECT, PARA, CART ACT, M7 ASSE MIL-F-50769 PREMER, PERSON, CCU-201A, CCC11 MIL-E-50766 FIRECT, PARA, CART ACT, M30A1 MIL-C-46274B CART, IMPULSE, M94 ASSEMBLY MIL-C-46274 CART, AIR EJECT SEAT, M30A1 MIL-C-46274 CART, AIR EJECT SEAT, M30A1 MIL-C-50767 FIRECT, PARA, CART ACT, M9 METAL MIL-C-50768 CART, CCRT, ACT, M5A2 ASSEMBLY MIL-F-50769 PREMER, PERSON, CCU-201A, CCS1 MIL-E-50766 FIRECT, PARA, CART ACT, M9 ASSEMB MIL-1-60101A THRUSTER, CART ACT, M9 ASSEMBLY MIL-T-60101A THRUSTER, CART ACT, M9 ASSEMBLY MIL-T-60102A THRUST, CART ACT, M9 ASSEMBLY MIL-T-60107A THRUSTER, CART ACT, M9 ASSEMBLY MIL-T-60286 THRUST, CART ACT, M9 ASSEMBLY MIL-T-60297A THRUST, CART ACT, M9 ASSEMBLY MIL-T-60297A THRUST, CART ACT, M9 ASSEMBLY MIL-T-60297A THRUST, CART ACT, M1 METAL MIL-T-60297A THRUST, CART ACT, M1 METAL MIL-T-60297A THRUST, CART ACT, M1 METAL MIL-T-6029A THRUST, CART ACT, M1 METAL MIL-T-6026CA TH	0S 0	222222222222222222222222222222222222222	9933 9933 9933 9933 9933 9933 9933 993	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA				

ND48

ND54

1377

### STANDARDIZATION PROJECTS REPORT - 4TH QTR FY 1991

### ASSIGNEE ACTIVITY LISTING -Z- -A- Z/A G/A S AC NC AC OC T C F Q F Q F Q F Q T RU AU FU TU R O IYT IYT IYT IYT A MS VS S HS N N SRR SRR SRR SRR T YT YT T RT S D PA AA BA PP RC GC SC LL ET NT IT CA PY TY SN YN MIL-C-60265 CUTER, POWDR ACT, REFLNE XM1 MIL-R-46631 B REMYR AIR CANPY, M1A3 ASMBY MIL-3-48405 SHIELD & CONFIND MLD DET CRD MIL-C-60267 CUTR, M9, XM10, XM11, XM12, M13 MIL-I-60278 INIT, CART ACT, DELY, M26 MIL-1-60528 INIT, CART ACT, DELY, XM10 MIL-1-60529 INIT, CART ACT, DELY, XM10 MIL-1-60278 INIT, CART ACT, DELY, XM10 MIL-1-60281 INIT, CART ACT, DELY, M89 MIL-1-60281 INIT, CART ACT, DELY, M89 MIL-1-60529 INIT, CART ACT, M28 ASSEMBLY MIL-1-60546 INIT, M14, M16, M18, M20, XM22 MIL-C-406278 CATPULT, AIR EJECT M4A1 MIL-1-60676 IGNITER, PRIMARY MIL-1-60680 THRUST, CART ACT, M16 REMANU MIL-A-60681 ACTUATOR, ROTRY, 1000-37 MIL-A-48410 INIT, PROPLT, JAU-41A25 ASBLY MIL-C-60683 CATPLT, AIR EJCT, M3A1 REMUF MIL-C-50316 CARTRIDGE, DELAY, M87 ASMBLY MIL-C-60685 CATPLT, AIR EJCT, M3A1 REMANF MIL-C-60685 CATPLT, AIR EJCT, M3A1 REMANF MIL-C-60683 ACT, EXPL, ROTRY, 1000-27 MIL-A-60693 ACT, EXPL, ROTRY, 1000-27 MIL-C-46546A CARTRIDGE, IMPULSE, M37 MIL-C-46946C CARTRIDGE, IMPULSE, M37 MIL-C-46941 CARTRIDGE, IMPULSE, M37 MIL-C-46941 CARTRIDGE, IMPULSE, M37 MIL-C-46942 CAPPLT, AIR EJECT, SEAT, M3A1 MIL-C-46940A CARTRIDGE, INFULSE, M57 MIL-C-46688 CARTPLT, AIR EJECT SEAT, M3A1 MIL-C-466940 REMYR, AIR CANPY, M13 METAL MIL-C-466940 REMYR, AIR CANPY, M13 M22 MIL-C-466940 CARTRIDGE, INITIATOR, M113 MIL-C-466940 CARTRIDGE, INITIATOR, M113 MIL-C-466940 CARTRIDGE, INITIATOR, M113 MIL-C-60655 CARTRIDGE, INITIATOR, M13 MIL-C-14881 GENTOR, GAS PRSURE, PROP, M17 MIL-C-60681 CARTRIDGE, DELAY, M14 MIL-C-6058 .....TITLE..... PROJECT 1377 NB90 1377 NB91 1377 NB93 0S 0S D2 D2 D2 D2 D2 0S 0S 0S 1377 NB94 1377 NB95 1377 NB96 1377 1377 **NB97** 0S 0S 0S 0S 0S 0S 0S D2 D2 D2 D2 D2 D2 D2 NC01 1377 1377 NC02 NC05 1377 NC08 1377 NC09 1377 NC11 1377 NC15 1377 NC17 1377 NC18 NC19 NC21 1377 1377 NC22 1377 NC24 1377 NC26 1377 NC27 NC29 1377 1377 NC30 NC36 NC37 NC40 1377 1377 1377 1377 1377 NC47 NC49 1377 NC51 NC56 1377 1377 NC60 1377 NC65 1377 NC67 D2 D2 D2 D2 D2 D2 D2 D2 1377 NC69 1377 NC70 1377 NC71 1377 NC72 1377 NC73 D2 D2 1377 NC79 1377 NC80 NC79 1377 1377 NC82 D2 D2 D2 D2 D2 D2 D2 D2 D2 NC83 1377 NC85 1377 NC89 1377 NC94 1377 1377 NC95 ND02 1377 ND09 1377 ND11 1377 ND13 1377 1377 D2 D2 D2 D2 D2 D2 D2 D2 ND14 ND15 1377 ND17 1377 ND18 1377 ND19 ND21 ND23 ND27 1377 1377 D2 D2 D2 D2 D2 1377 1377 ND30 1377 ND34 1377 ND36 1377 ND39 1377 ND41 1377 ND43 D2 D2 D2 D2 D2 D2 1377 1377 ND44 1377 ND47

ASSIGNEE ACTIVITY LIST	ING	DA A	A DA DO	. 7		7/8	C /A	C A(	. NC	80	00	T C
		RC G	A BA PP C SC LL T IT CA	FQ	FQ	FQ	F Q	T RU	AU	FU	TU	RÖ
PROJECT	TITLE	PY T	Y SN YN	SRR	SRR	SRR	SRR	A MS	YY YT	S T	RT RT	N N S D
1377 ND57 MIL-H-606 1377 ND59 MIL-G-606 1377 ND63 MIL-A-148 1377 ND65 MIL-C-454 1377 ND65 MIL-C-454 1377 ND71 MIL D 216 1377 ND73 MIL D 813 1377 ND74 MIL D 813 1377 ND75 MIL-C-239 1377 N983 MIL-C-828 1377 N989 MIL-D-605 1377 N996 MIL-I-503 1377 N997 MIL-STD-2	606 ACTUATOR, CREW EJECT, 1000-36 648 HLDR, M6, M9, M10, XM12, M19 624 GENRTOR, GAS PRESURE, XMI7 898 ACT, ROTRY, 1000-34 REMANUFCT 298A IGNTER, ROCKT MOTR, MK181MDO 408B CARTROGE, IMPULSE, M44A1 498B THRUSTER, CARTDGE ACT, M1A2 625F AS DSGN AND EVAL OF CRTG 303A AS AMD 1 DSGN & EVLTN OF 980 AS AMD 1 DSGN & EVLTN OF SIG 931D 1 CRIG IMPLS MARK 9 MOD 0 867 CUTTER, CABLE MK20 MODO 568B DELAY ELEMENT, CART, M13 AS 362 INIT, CART, ACT, M8 METL PRTS 2102A AIRCEW, ESPE, PROP, SYS, VIB	0S 0S 0S 0S 0S 0S AS AS 0S 0S 0S	D2 D2 D2 D2 D2 D2 D2 R1 R2 R2 R2 D2 D2	913 913 913	912 912 912 912 912 912 914 903 911 912 912	932 932 932 932 933 933 933 914 913 931 932	932 932 932 932 932 932 932 914 922 932 932	AAAAAZZZGAAAA	AS AS AS OS			
1377 0B42 MIL-L-507 1377 0B44 MIL-E-507 1377 0B53 MIL-I-605 1377 0B66 MIL-S-485 1377 0C28 MIL-C-462 1377 0C53 MIL-C-463 1377 0C54 MIL-P-608 1377 0C75 MIL-C-608	364 INIAT, CART ACTUATED, M8 ASMB 794 LINEAR SHPED CHRG ASSEMBLY 796 EXPANDED SHEILDED MLD DET CC 511 INIT, CART ACT, DELY, M42 AS 2018 THRUST, CART ACT, M25A1ASME 567 SLEEVE AND GRAIN ASSEMBLY 272A CARTRIDGE, INITOR, DELY M46 395 CATPLT, AIR EJECT SEAT, M9 852A PROPLT GRAIN, INHBITD 809 CATPLT, AIR EJECT SEAT, M9 801 REMVR, AIR CANPY, PN2218-18	S OS	D2 D2 D2 D2 D2 D2 D2 D2 D2		912 912 912 912 912 912 912 912 912	932 932 932 932 932 932 932 932	932 932 932 932 932 932 932 932	AAAAAAAA				
1377 0D06 MIL-C-831 1377 0D28 MIL-C-831 1377 0072 MIL I 236	125 CART FOR CART ACT PROPELLNT 124 CART ACT DEVCES/PRODLT ACT 659C NOT 1 INIT ELEC GENL DSGN	OS OS AS	D2 D2 R1	913	912 912	932 932 933	932 932	A A Z AF	AS	11		N N N A
1377 0986 MIL-C-605 1377 1899 MIL-I-602	570B CART, DELAY, M114 ASSEMBLY 279B INIT, CART ACT, DELY, M4	0S 0S	D2 D2		904 912	924 932	932	A	02	99		N N
1377 TOTAL- 161, DELING	QUENT- 0, STATUS CODES: A- 156	i, 6- 1,	Y- 0,	. Z-	4							
1385 A003 MIL-D-XX) 1385 A004 MIL-T-XX)	XXX ROBOT MBL EXP ORD DSPL XXX DET EXP ORD DSPL XXX TOOL KIT EXP ORD DSPL XXX TOOL SET RMT HOOK AND LINE	AR AR AR AR	B4 B4 B4 B4		881 881 881 881	901 901 901 901	901 901 901 901	A AF A AF A AF				N C N C N C
	QUENT- 4, STATUS CODES: A- 4	-	Y- 0,	Z-	0							
1390 A614 MIL-F-708 1390 A622 DOD S 638 1390 A635 MIL-F-486 1390 A637 MIL-F-708 1390 A646 MIL P 633 1390 A648 MIL F 632 1390 A656 MIL P 633 1390 A665 MIL-F-708 1390 A674 MIL F 708 1390 A675 NIL F 708 1390 A679 MIL P 708 1390 A679 MIL P 708	864B FZ PIBD M549 72 AM 3 FZ PD M935 LAP 988B AM 1 FZ PD M567 LAP 436 FUZE PROXIMITY 809 ALTNTR TURBINE 482B PRMR ELEC XM123E1 312 AM 4 PRIMER ELEC M80AU 831 NOT 1 FUZE, TRNG, ET:M744 823 FZ ELEC TIM M762 LAP 500A AM 2 SENSOR IMP XM830 PTS 625 F2 25MM PD SD M758 807 AM 2 FZ PB M745 LESS BOOSTER 311 AM4 PRIMER ELEC M83 LAP 271A AM2 FZ PBD M509A2 METW/DET 313 AM 6 PRIMER ELEC M80A1 ALT 042A FUZE MTSQ M577A1 M582A1 AM2 531 FUZE MTSQ M577A1 M582A1 AM2 531 FUZE MTSQ M57A1 LAP AM2 823 FZ EIEK TIME M762 LAP & AM 1 819 PRIMER ELEC M128 LAP 820 PRIMY ELECK XM128 PTS FOR 637 FZ PD PRAC M751 W PYRO AM 1 669 CRTG 40MM M918 TP AM 3 717 FZ PROX ART M732A2 LAP	AR AR AR AR AR AR 2 AR	82 B1 B4 B4 B4 B1 B1 B1 B1 B1 B1 B1 B1 B1		882 882 883 8893 8891 8991 8993 8994 9914 902	874 881 883 884 883	883 883 884 883 8894 8891 8892 8993 8994 9902 9914 9904	A A A A A A A A A A A A A A A A A A A				

ASSIGNEE ACT	TVITY LISTING				-				-				
	•	RC G	NA BA SC SC	LL	FQ	F Q	F 0	F Q	T RU	AU	AC FU	OC TU	T C R.O
PROJECT	TITLE	ET N	NT IT TY SN	CA I	IYT SRR	IYT SRR	IYŤ SRR	IYT SRR	A MS	VS YT	S	HS	N N S D
1390 A715 1390 A716 1390 A716 1390 A718 1390 A718 1390 A720 1390 A721 1390 A721 1390 A722 1390 A724 1390 A725 1390 A726 1390 A727 1390 A728 1390 A728 1390 A728 1390 A731 1390 A732 1390 A731 1390 A732 1390 A736 1390 A737 1390 A736 1390 A736 1390 A737 1390 A738	MIL F 12578B FZ PD M507 M508A1 M521 MIL F 12641B FZ PD M521 LAP MIL F 12869H FZ PD M524A6 PARTS FOR MIL F 13198C FZ T M65A1 MET PARTS FOR MIL F 13376 FZ DUM M50 M50B1 M50B2 M50B3 MIL F 20395 FZ T MECM43A4 A4 & FZ T MECH MIL F 20454D FZ T M65A1 LAP MIL F 60336 FZ PD M521 MET PTS FOR MIL F 60323A FZ PD M521 MET PTS FOR MIL F 60323A FZ PD M525 M526 & M527B1 MIL O 50434 OGIVE FOR FZ PD M48A3 MIL F 48064 FZ DUM M73 MET PARTS MIL F 46696B FZ PD M572 LAP MIL B 46654C BSTR M125A1 ASSY LESS BSTR MIL F 46473A FZ PD M535 LAP MIL F 46473A FZ PD M535 LAP MIL F 60342B FZ PD M75 LAP MIL F 60348B FZ PD M48A3 MET PTS FOR MIL F 60349B FZ PD M48A3 LAP MIL F 60349B FZ PD M48A3 LAP MIL F 60589B FZ MT XM711 ASSY	ARRARARARARARARARARARARARARARARARARARA	55555555555555555555555555555555555555			91229991222999999999999999999999999999	913 913 913 913 913 913 913 913 913 913	913 913 913 913 913 913 913 913 913 913		0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0S 0	999999999999999999999999999999999999999		
1390 - TOTAL-	74, DELINQUENT- 61, STATUS CODES: A- 67, 6	i- 7,	, Y-	0, 7	Z-	0			-				
1395 A242 1395 A254 1395 A257 1395 A258 1395 O240 1395 O241 1395 O245 1395 O247	MIL-C-13814A CLOTH IGNITER MIL-A-48078A AMMO STD QUALITY ASSURANCE MIL A 002550C INT AM 1 AMMO GEN SPEC FOR MIL A 50424 AMI ACETAL SHEETING FOR AMMO JAN-C-99A CEMENT PETTMAN JAN-S-732A SHELLAC SOLUTION MIL-STD-1167D AMMUNITION DATA CARD MIL-STD-1168A NOT 1 AMMO LOT NUMBERING	AR AR AR AR AR AR AR	B2 B2 B1 B1 D2 B2 C2 F1			891 892 894 872 872 881	893 893 894 892 892 892	893 893 894 892 892 892	A AR A AR A AR A AR A AR A AR	0S 0S	99 99		UN N C C C C C C C C C C C C C C C C C C
1395 TOTAL-	8. DELINQUENT- 8. STATUS CODES: A- 8. 6	S- 0,	, Y-	0, 2	<b>Z</b> -	0							
14GP A122	MIL M 9950 MI 2 MSL CMPNTS LOX LIN GOX	MI	R2			903	913	922	A MI				U
14GP TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, 6	G- 0,	, Y-	0, 2	Z-	0							
1410 0116	MIL M 8856B MISSILES GUIDED GEN SPEC FOR	AS	C1			913	914	914	G MI	AS			υ
1410 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0, 6	G- 1,	, Y-	0, 2	Z-	0							
1420 A303	MIL C 47269 MI CSTGS INSP OF	MI	R2			903	924	924	A MI				N

ASSIGNEE ACT	IVITY LISTING	PA AA BA	PP -Z-	-A- Z/A	G/A S	AC NC	AC OC	ŢÇ
PROJECT	TITLE	RC GC SC ET NT IT PY TY SN	CA IYT	IYT IYT	IYT A	MS VS	S HS	NN
1420 A304	MIL A 47312 MI ACTR HYDR	MI R2		903 924			ı Kı	N
1420 N298 1420 N299 1420 0291	ÏÑSULATÍOÑ THÉRMÁL CHLOR MIL-B-82766 BONDING AGENT, RUBBER TO IR STDY GUIDED MISSILE GAP 658 217	OS F4		892 902 892 902 874 894	924 A	OS	<b>6</b> 6	Ü U C
1420 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 5,	G- 0, Y-	0, Z-	0				
1427 0102	IR STDY G M SUBSTYTEMS 68 6	99 E3	₽	911 914	914 A	MI AS	99	N C
1427 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0				
1430 A142 1430 A143	MIL C 46817A MI 1 CONVERTER AZIMUTH DATA MIL E 45782 MI ELEC WRG PROCEDURES FOR	MI R2 MI R2		903 923 903 924				N N
1430 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0, Y-	0, Z-	0				
1440 A073 1440 F072 1440 N080	MIL-T-XXXXX TOW VEHICLE,IMPROVED WEAPON MIL P 83927 POW SUPY GUID MSLE LAUNCHER MIL STD 2131 AS LCHR EJN GM ACFT GENL	AT F4 84 A2 AS R2		874 883 873 893 933	911 A	AS	99	U B U B N A
1440 0076 1440 0078	MIL STD 2156 LCHR EJN GM ACFT GENL DSGN MIL L 11992C LCHRS FOR GM GND AND ABN	AS R2 MI R2	913	933 903 913	Z	ĀŠ		N A N C
1440 TOTAL-	5, DELINQUENT- 3, STATUS CODES: A- 3,	G- 0, Y-	0, Z-	2				
15GP NOO1 15GP NOO2 15GP NOO3	MIL-I-18259 INSTALLATION OF WINDOW ANTI MIL-I-18464G AS INSIGNIAAND MARK NOT 1 MIL-F-18372 FLIGHT CONTROL SYSTEMS	AS R2 AS R5 AS R2	914	913 924	914 G	AV AS AS AS		N A U N A
15GP N004 15GP N068	MIL-I-18373A AS INST AND NAV EQPT ACFT MIL W_6729C WATERTIGHTNESS OF AIRCRAFT	AS R2 AS F2		872 884	884 A	AS		N N C
15GP N101 15GP 0051	MIL STD 2072 AS SURVIVABILITY AIRCRAFT MIL STD 250 AIRCRAFT CREW STATION REV	AS R2 11 F2		842 852	891 Ā		11	N U B
15GP 0078 15GP 0079	MIL HDBK 275A GUIDE FOR SELECTION OF LUB MIL STD 2069 REV A REQMTS ACFT SURBIBLTY	AS D2 AS A2	Р	894 904 881 892	912 A	AV AS	11	UB
15GP 0094 15GP 0100	MIL STD 2089 AIRCRAFT NONNUC SURV TERMS MIL A 85914 ABN STORES SPNSN EQPT & ACFT	AS A2 AS R2	913	904 914 933	914 A Z	AV AS	18	N C N A
15GP TOTAL-	11, DELINQUENT- 4, STATUS CODES: A- 4,	G- 1, Y-	1, Z-	5				
1510 F049 1510 N051 1510 N052	MIL STD 1791 DESIGN FOR INTR AERL DELIVE MIL A 8861B AIRPLANE STRENGTH AND RIGIDI MIL A 8863B AIRPLANE STRENGTH AND RIGIDI	11 A1 AS R2 AS R2	914 914		Z	AS AS	11	U B N A N A
1510 N053 1510 N054	MIL-A-8866C AIRPLANE STRENGTH AND RIGID MIL-A-8867C AIRPLANE STRENGTH AND RIGID	AS R2	_	914 934 914 934	934 Z 934 Z	AS AS		N N
1510 NO55 1510 NO56	MIL-A-8868B AIRPLANE STRENGTH AND RIGID MIL-A-8870B AIRPLANE STRENGTH AND RIGID	AS R2		914 934 921 941	941 Z	AS AS		N N
1510 NO57 1510 NO58 1510 NO59	MIL-A-8865B AIRPLANE STRENGTH AND RIGID MIL D 8708B AS DMSTN ACFT WS GENL SPEC MIL-A-8860B AIRPLANE STRENGTH AND RIGID	AŠ R2 AS R2 AS R2		914 934 913 914 921 941	914 A	AS AS AS		N U C N
1510 TOTAL-	10, DELINQUENT- 2, STATUS CODES: A- 2,	6- 0, Y-	0, Z-	8				
1520 A005 1520 0026	MIL HDBK HELICOPTER ENGRNG QUAL ASSUR MIL H 8501A HEL FLG AND GND HDLG QUAL	AV F2 AV D2		873 902 814 852			11	N C U B
1520 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	6- 0, Y-	0, Z-	0				
1560 A169 1560 F168	MIL T 7378 REV B TANK FUEL ACFT EXTERNAL MIL HDBK XXX MANF OF HNYCMB SAND ASMBLS	AV B2 82 F4	883	884 894 883 902	902 Y	AV	99	N C U
1560 F192 1560 N177	MIL-HDBK 349 MANUFACTURE OF HONEYCOMB SA MIL T 81571 THERMAL PROT SYS ACFT REV A	82 99 F4 AS D2		921 923 893 913	913 A	AS	99	N N C
1560 N190 1560 N191	MIL T 18847C TANKS FUEL AIRCRAFT AUXILIA MIL-C-81590 COCKPIT CANOPY SYSTEM FIXED	AS R2 AS R2	914	921 941	941 Z	AS AS	11	N A
1560 0173 1560 0174	MIL T 27422 TANK FUEL CRASH RES ACFT MIL M 58091A MAINT KIT PLASTC WINDO ACFT MIL D 5739 DAMPERS ENG EVEL FLANDERS	AV D2 AV D1 AS D2		893 904 893 904	904 A	AV AS		N C N C N C
1560 0178 1560 0179 1560 0180	MIL D 6728 DAMPERS ENG EXH FLAME REV B MIL T 5578 TANK FUEL ACFT SLF SEAL REV D MIL T 6396 TANKS ACFT PROP FLUID REV F	AS D2 AS D2 AS D2		893 913 893 913 893 913	913 A	AV AS		N C N C
1560 0182 1560 0189	MIL-H-87990 ALUMINUM HONEYCOMB SANDWICH MS33601A TRCK STUD FTTNG FOR CARGO REV B	82 C1 AS R2		911 914 912 922	914 A		99 99	N C
			-	<b>-</b>			-	

ASSIGNEE ACT	IVITY LISTING	PA AA RA	DD _7_	′ _A_ 7/A G/	A S AC	NC AC (	ה ד ר
		RC GC SC	LL F Q	-A- Z/A G/ F Q F Q F IYI IYI IY	O T RU	AU FU	TURO
PROJECT	TITLE	PÝ TÝ SN	YN SRR	SRR SRR SR	R T YT	Ť Ť	RT S D
1560 TOTAL-	13, DELINQUENT- 8, STATUS CODES: A- 9,	G- 1, Y-	1, Z-	2			
16GP N010 16GP N011 16GP N014	MIL R 81367 RAIN REMOVAL SYS ACFT WINDSH MIL R 81589 RAIN REPEL FLUID APP SYS ACF MIL B 81366 AS BOUNDARY LAYER CONTROL	AS D2 AS D2 AS R2		882 892 91 882 892 91 912 932 93	2 A 2 A 2 A	AS AS AS	U B U B N
16GP TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	6- 0, Y-	0, Z-	0			
1620 0135	MIL L 8552C LNDING GEAR AIRCRAFT SHCK AB	AS R2		913 931 93	1 A AV	AS 99	N
1620 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0			
1630 0335 1630 0342 1630 0343	MIL-B-8075D BRAKE CONT SYS AIRCFT WHEELS MIL B 8584C BRAKE SYS WHEEL ARCFT DESGN MIL W 5013K WHEEL AND BRAKE ASSY AIRCRFT	70 D2 AS R2 AS R2		863 873 90 913 931 93 913 931 93	2 A AV 1 A AV 1 A AV	AS 99 AS 99 AS 11	U B N N
1630 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,	G- 0, Y-	0, Z-	0			
1650 F154 1650 F157 1650 F158 1650 N157 1650 0441 1650 0453 1650 0454	MIL T 18607 THERMAL ANTI ICING REV A	AS AZ	913	913 923 92 913 923 92 914 924 92 933 884 894 91 912 924 92 912 924 92 913 923 92	4 A Z 1 A AV	99 99 99 AS 11 AS 11 AS 99 AS 99	N N N N B N N N
1650 TOTAL-	8, DELINQUENT- 1, STATUS CODES: A- 7,				5 A A	NO 33	''
1660 F543 1660 N608 1660 N615 1660 0598 1660 0603 1660 0604 1660 0605 1660 0616 1660 0617 1660 0618 1660 0619 1660 0620	MIL-M-27274 MASK, OXYGEN MIL C 85521 CONCENTRATOR OXYGEN GGU-7/A MIL E 18927E AS ENVRMNTL CNTRL SYS ACFT MIL-Y-27296 VALVE, OXYGEN MASK, COMBIN MIL D 8683C DES INSTAL GASEOUS OXYGEN SY MIL V 8965A VALVE CORE OXYGEN HIGH PRESS MIL C 19803F CONVERTER LIQ OXYGEN 10 LIT MIL O 23678B OXYGEN SYS PORTA HIG PRESSU AN6044 ADAPTER PORTABLE OXYGEN RECHARGE MIL V 9370D 1 VLVE AUTO PRES REG ANTI G MIL M 19417C 2 MASK ASSEMBLIES 02 SMOKE MIL H 18325C HEATING AND VENTILATING SYS MIL-STD 1349 VIS EXAM OF MASK BLANKS	82 99 D2 AS F1 AS R2 82 99 D1 AS F1 AS F1 AS F1 AS F1 AS R2 AS R2 AS R2 AS R2	902 902 902 902 902 902	862 871 91 903 914 91 913 931 93 894 914 91 903 913 91 903 914 91 903 914 91 901 921 92 914 924 92 914 924 91	4 A AV 4 A AV 4 A AV 4 A AV 1 A AV 4 G AV 4 G AV	AS 99 AS 11 AS 11 AS 99 AS 99 AS 99 AS 99	22C2CCC2CC
1660 TOTAL-	• • • • • • • • • • • • • • • • • • • •	•	0, Z-	1			
1670 A781 1670 A782 1670 A793 1670 F746 1670 F751 1670 0730 1670 0773 1670 0779 1670 0786 1670 0787 1670 0791 1670 0792	MIL P 43649AGL 1 PARACHUTES CARGO MIL L43693GL LOWERING DEV PER AND CAR MIL-K-44029 GL KIT MOD FOR DELAY TIMER MIL Q 87152(USAF)(3) QUICK RELEASE P MIL H 7195F HDW PRCHT GENL SPEC FOR MS 27756 SNAP HOOK PARACHUTE LANYARD MIL F 8905B FITTINGS AND CARGO RINGS MIL-W-9049D WEBBING TEXTILE NYLON LOCKIN MS 70087K CLEVISES SUS AIR DEL TY I MIL-C-6458D CHAIN ASSEMBL S SINGLE LEG MIL-T-44036 TIE DOWN ASSEM CARGO AD MIL-P-4415A PLATE OR M ASSEM CARGO AD MIL-B-43021D 1 BINDER LOAD CARGO TIE DOW	GL D2 GL F2 GL F1 82 C2 82 D2 AS R2 11 F2 GL F2 GL F1 GL F2		904 914 91 904 914 91 914 923 92 863 883 90 871 921 92 862 882 91 913 923 92 911 911 91 903 913 92 914 924 92 914 923 92 914 924 92	3 G 3 A 1 A 2 A GL 2 A GL 2 A GL 2 A GL 3 A GL	AS 11 AS 99 99 99	
1670 TOTAL-	13, DELINQUENT- 2, STATUS CODES: A- 10,	G- 3, Y-	0, Z-	0 .			
1680 A556 1680 F540 1680 F601 1680 N555 1680 N590 1680 N592 1680 N593 1680 N594	MIL G 58087A GRIP ASSY CYC CONTROL HEL MIL S 26688A(USAF) SEAT PASSENGER AFT MIL-S-9479C (USAF) MIL A 22847 AIR RFLNG ST SYS REV A MIL C 25162B COUPLING RECEPTION FLIGHT MIL S 18471G SYS AIRCREW AUTO ESC EJECTI MIL S 85510 SEATS HELIO CABIN CRASHWORTH MIL E 22285 EXTING SYS FIRE ACFT HIGH R	AV C1 82 82 82 D2 AS A2 AS R2 AS R2 AS R2	914 913 913 913	892 902 90 881 894 92 913 924 92 883 893 89 934 933 933 933 933	2 A 4 A	AS 99 99 AS AS AS AS	N C U C N A N A N A

ASSIGNEE ACT	IVITY LISTING .	D4 44		-		7 / 4					
		RC GC	BA PP	F 0	F 0	F 0	F 0	TR	J AU	FU T	URO
PROJECT	TITLE	ET NT PY TY	IT CA SN YN	SRR	SRR	SRR	IYT SRR	A M	S VS	S H T R	S N N T S D
1680 N595 1680 N597 1680 N600 1680 0538 1680 0547 1680 0549 1680 0550 1680 0551 1680 0554 1680 0554 1680 0598	MIL A 81815 AIRCREW AUTOMATED ESCAP SYS MIL A 23121C AIRCREW ENVIRONMNTL ESCAPE MIL A 19736A 2 AIR REFUELING SYS GEN SPE AN8020 BRACKET FLYERS RELIEF TUBE HORIZO MIL N 25161 NOZZLE AERIAL PRESSURE REFUE MS24354 DROGUE CONE NOZ RECEPT COUPL MS24356 NOZZLE TYPE MA2 FLT PRES REFUEL MS24359 NOSE PROBE MAST TYPE MA2 MS24350 RING LOCK FLT PRES REFUEL MOZZLE MIL C 81975B COUPLING AERIAL PRESS REFUE AN6506 BELT ASSEMBLY TROOP AND TURRET MIL S 7887B SEAT PASSENGER CABIN FOLDNG MIL C 81774A 1 CONT PNL ACFT GEN REQTS	AS AS 82 11 11 11 11 AS AS AS	R2 R2 R2 B5 A2 A2 A2 A2 F2 B5 R2 R1	913	874 874 874 874 874 882 912	933 933 934 881 884 884 884 884 892 922 933 933	914 904 904 904 904 911 914	AAAAAGZ	AS AS AS AS AS AS	99 11 11 11 11 11 99 99	N A A A B B B B B B B B B B B B B B B B
1680 TOTAL-	21, DELINQUENT- 9, STATUS CODES: A- 12,	6- 1,	Y- 0,	Z-	8						
1710 NO48	MIL H 85281A AS HORIZONTAL REF SET	AS	D2		892	912	914	G	AS		U
1710 TOTAL-	1. DELINQUENT- 0, STATUS CODES: A- 0,	6- 1.	Y- 0,	Z-	0						
1720 NO19	MIL-L-22589C LAUNCHING SYSTEM NOSE GEAR	AS	R2		913	914	914	Α	AS		N C
1720 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z-	0						
1730 F276 1730 F312 1730 F331 1730 0300 1730 0317 1730 0318 1730 0336	MIL B 26793 BLOWER TYPE AI CONTROL CONSOLE MULTI-ELEMENT MIL S 6451 SHIFLDS PROTECTIVE NOT 1	82 82 11 82 AV AS	D2 H5 A4 H5 B4 D2 R2		883 893 872 884	914 891 913 892 914 913 923	903 913 892 914	A A A A A A	/ AS / AS	99 99 11 99	U B C C C C A N A
		N-3									
1730 TOTAL-	7, DELINQUENT- 6, STATUS CODES: A- 6,				1						
				Z-	884	904 894		A		99 99	N C
1730 TOTAL- 1740 F165	7, DELINQUENT- 6, STATUS CODES: A- 6, MIL T XXXXX TRACTOR FLT LINE TOWING	<b>G- 0.</b> 84 82	Y- 0, B4 B4	Z-	884 884	904		A		99 99	
1730 TOTAL- 1740 F165 1740 0164	7, DELINQUENT- 6, STATUS CODES: A- 6, MIL T XXXXX TRACTOR FLT LINE TOWING A-A-XXX ACRFT HDLR ELECTRICALY POWERED 2, DELINQUENT- 2, STATUS CODES: A- 2,	G- 0, 84 82 G- 0,	Y- 0, B4 B4	Z- Z- 872 871 872	884 884 0 882 882 882 901 903	904 894 901 901 903 914 912	921 914 914 914 912	A A' AAAA		99 99 19 19 19 19	
1730 TOTAL- 1740 F165 1740 0164 1740 TOTAL- 1810 F036 1810 F037 1810 F038 1810 F045 1810 F045	7, DELINQUENT- 6, STATUS CODES: A- 6, MIL T XXXXX TRACTOR FLT LINE TOWING A-A-XXX ACRFT HDLR ELECTRICALY POWERED	6- 0, 84 82 6- 0, 19 19 19 19	Y- 0, B4 B4 Y- 0, D2 D5 D2 A4 F5 F5	Z- 872 871 872 901 903	884 884 0 882 882 882 901 903 903	904 894 901 901 903 914 912	921 914 914 914 912	A A' AAAA		19 19 19 19	N C U D U B U B N C
1730 TOTAL- 1740 F165 1740 0164 1740 TOTAL- 1810 F036 1810 F037 1810 F038 1810 F045 1810 F046 1810 F047	7, DELINQUENT- 6, STATUS CODES: A- 6, MIL T XXXXX TRACTOR FLT LINE TOWING A-A-XXX ACRFT HDLR ELECTRICALY POWERED  2, DELINQUENT- 2, STATUS CODES: A- 2, DOD W 83575A(USAF) WIRING HARNESS, SPACE MIL STD 1539(USAF) ELECT PWR, DC SPACE MIL M 38310(USAF) MASS PROP CONT RQMTS MIL STD 1809 SPACE ENVIRONMENT MIL STD 1540B NOTICE 2 MIL-STD-1540B NOTICE 3	6- 0, 84 82 6- 0, 19 19 19 19	Y- 0, B4 B4 Y- 0, D2 D5 D2 A4 F5 F5	Z- 872 871 872 901 903 Z- 872 901	884 884 0 882 882 882 901 903 903 0 882 901	904 894 901 901 903 914 912	921 914 914 912 912 912	A A A A A A A A A A A A A A A A A A A		19 19 19 19	N C U D U B U B N C
1730 TOTAL- 1740 F165 1740 0164 1740 TOTAL- 1810 F036 1810 F037 1810 F038 1810 F045 1810 F046 1810 F047 1810 TOTAL- 1820 F014 1820 F018	7, DELINQUENT- 6, STATUS CODES: A- 6, MIL T XXXXX TRACTOR FLT LINE TOWING A-A-XXX ACRFT HDLR ELECTRICALY POWERED  2, DELINQUENT- 2, STATUS CODES: A- 2, DOD W 83575A(USAF) WIRING HARNESS, SPACE MIL STD 1539(USAF) ELECT PWR, DC SPACE MIL M 38310(USAF) MASS PROP CONT RQMTS MIL STD 1809 SPACE ENVIRONMENT MIL STD 1540B NOTICE 2 MIL-STD-1540B NOTICE 3  6, DELINQUENT- 5, STATUS CODES: A- 6, MIL S 83576(USAF) SOLAR CELL ARRAYS, SPAC MIL-STD-1546 PARTS MATERIALS REV B MIL-STD-1547 ELECTRONIC PARTS REV B	6- 0.  84 82 6- 0.  19 19 19 19 19 19 19	Y- 0, B4 B4 Y- 0, D2 D5 D2 A4 F5 F5 Y- 0, D2 F2	Z- 872 871 872 901 903 Z- 872 901 901	884 884 0 882 882 901 903 903 0 882 901 901	904 894 901 903 914 912 912 912	921 914 914 912 912 912	A A A A A A A A A A A A A A A A A A A		19 19 19 19 19 19	U D D U B U C C N C C U B N C C
1730 TOTAL- 1740 F165 1740 0164 1740 TOTAL- 1810 F036 1810 F037 1810 F038 1810 F045 1810 F045 1810 F047 1810 TOTAL- 1820 F014 1820 F018 1820 F019	7, DELINQUENT- 6, STATUS CODES: A- 6, MIL T XXXXX TRACTOR FLT LINE TOWING A-A-XXX ACRFT HDLR ELECTRICALY POWERED  2, DELINQUENT- 2, STATUS CODES: A- 2, DOD W 83575A(USAF) WIRING HARNESS, SPACE MIL STD 1539(USAF) ELECT PWR, DC SPACE MIL M 38310(USAF) MASS PROP CONT RQMTS MIL STD 1809 SPACE ENVIRONMENT MIL STD 1540B NOTICE 2 MIL-STD-1540B NOTICE 3  6, DELINQUENT- 5, STATUS CODES: A- 6, MIL S 83576(USAF) SOLAR CELL ARRAYS, SPAC MIL-STD-1546 PARTS MATERIALS REV B MIL-STD-1547 ELECTRONIC PARTS REV B	6- 0.  84 82 6- 0.  19 19 19 19 19 19 19 19	Y- 0, B4 B4 Y- 0, D2 D5 D2 A4 F5 F5 Y- 0, D2 F2	Z- 872 871 872 901 903 Z- 872 901 901	884 884 0 882 882 901 903 903 0 882 901 901	904 894 901 903 914 912 912 912	921 914 914 912 912 912	A A A A A A A A A A A A A A A A A A A		19 19 19 19 19 19	U D D U B U C C N C C U B N C C
1730 TOTAL- 1740 F165 1740 0164 1740 TOTAL- 1810 F036 1810 F037 1810 F038 1810 F045 1810 F046 1810 F047 1810 TOTAL- 1820 F014 1820 F018 1820 F019 1820 TOTAL-	7, DELINQUENT- 6, STATUS CODES: A- 6, MIL T XXXXX TRACTOR FLT LINE TOWING A-A-XXX ACRFT HDLR ELECTRICALY POWERED  2, DELINQUENT- 2, STATUS CODES: A- 2, DOD W 83575A(USAF) WIRING HARNESS, SPACE MIL STD 1539(USAF) ELECT PWR, DC SPACE MIL M 38310(USAF) MASS PROP CONT RQMTS MIL STD 1809 SPACE ENVIRONMENT MIL STD 1540B NOTICE 2 MIL-STD-1540B NOTICE 3  6, DELINQUENT- 5, STATUS CODES: A- 6, MIL S 83576(USAF) SOLAR CELL ARRAYS, SPAC MIL-STD-1546 PARTS MATERIALS REV B MIL-STD-1547 ELFCTRONIC PARTS REV B  3, DELINQUENT- 3, STATUS CODES: A- 3, MIL STD 1623 D 1 FIRE PERFORMANCE	6- 0, 84 82 6- 0, 19 19 19 19 19 19 6- 0, 19 19	Y- 0, B4 B4 Y- 0, D2 D5 D2 A4 F5 F5 Y- 0, D2 F2 F2 F2 F2	Z- 872 871 872 901 903 Z- 872 901 901 Z- 931	884 884 0 882 882 882 901 903 903 0 882 901 901	904 894 901 901 903 914 912 912 901 914	921 914 914 912 912 912	A A A A A A A A A A A A A A A A A A A		19 19 19 19 19 19	U D D B C C N C C N C C
1730 TOTAL- 1740 F165 1740 0164 1740 TOTAL- 1810 F036 1810 F037 1810 F038 1810 F045 1810 F047 1810 TOTAL- 1820 F014 1820 F018 1820 F019 1820 TOTAL- 19GP N008	7, DELINQUENT- 6, STATUS CODES: A- 6, MIL T XXXXX TRACTOR FLT LINE TOWING A-A-XXX ACRFT HDLR ELECTRICALY POWERED  2, DELINQUENT- 2, STATUS CODES: A- 2, DOD W 83575A(USAF) WIRING HARNESS, SPACE MIL STD 1539(USAF) ELECT PWR, DC SPACE MIL M 38310(USAF) MASS PROP CONT RQMTS MIL STD 1809 SPACE ENVIRONMENT MIL STD 1540B NOTICE 2 MIL-STD-1540B NOTICE 3  6, DELINQUENT- 5, STATUS CODES: A- 6, MIL S 83576(USAF) SOLAR CELL ARRAYS, SPAC MIL-STD-1546 PARTS MATERIALS REV B MIL-STD-1547 ELFCTRONIC PARTS REV B  3, DELINQUENT- 3, STATUS CODES: A- 3, MIL STD 1623 D 1 FIRE PERFORMANCE	6- 0, 84 82 6- 0, 19 19 19 19 19 19 6- 0, SH	Y- 0, B4 B4 Y- 0, D2 D5 D2 A4 F5 F5 Y- 0, D2 F2 F2 F2 F2	Z- 872 871 872 901 903 Z- 872 901 901 Z- 931	884 884 0 882 882 901 903 903 0 882 901 901 0	904 894 901 901 903 914 912 912 901 914	921 914 914 912 912 914 914 914 914 914	AA AAAAA AAA Z AA		19 19 19 19 19 19	U D D B C C N C C N C C
1730 TOTAL- 1740 F165 1740 0164 1740 TOTAL- 1810 F036 1810 F037 1810 F038 1810 F045 1810 F047 1810 TOTAL- 1820 F014 1820 F018 1820 F019 1820 TOTAL- 196P N008 196P TOTAL- 1905 N012 1905 N013	7, DELINQUENT- 6, STATUS CODES: A- 6, MIL T XXXXX TRACTOR FLT LINE TOWING A-A-XXX ACRFT HDLR ELECTRICALY POWERED  2, DELINQUENT- 2, STATUS CODES: A- 2, DOD W 83575A(USAF) WIRING HARNESS, SPACE MIL STD 1539(USAF) MASS PROP CONT ROMTS MIL STD 1540B NOTICE 2 MIL-STD-1540B NOTICE 2 MIL-STD-1540B NOTICE 3  6. DELINQUENT- 5, STATUS CODES: A- 6, MIL S 83576(USAF) SOLAR CELL ARRAYS, SPAC MIL-STD-1546 PARTS MATERIALS REV B MIL-STD-1547 ELFCTRONIC PARTS REV B  3, DELINQUENT- 3, STATUS CODES: A- 3, MIL STD 1623 D 1 FIRE PERFORMANCE  1. DELINQUENT- 0, STATUS CODES: A- 0, DOD STD XXXX MASS PROPERTIES FOR SUBMARI MIL STD XXX DOCUMENTATION OF MAGNETIC MIL STD 2143 MAGNETIC SILENCING REQTS	G- 0, 84 82 G- 0, 19 19 19 19 19 19 6- 0, SH G- 0. SH	Y- 0, B4 B4 Y- 0, D2 D5 D2 A4 F5 F5 Y- 0, A2 Y- 0, A4 A4 A2	Z- 872 871 872 901 903 Z- 872 901 901 Z- 931 Z-	884 884 0 882 882 901 903 903 0 882 901 901 0	904 894 901 903 914 912 901 914 951 851 901	921 914 914 912 912 914 914 914 914 914	AA AAAAA AAA Z AA		19 19 19 19 19 19	U D D B B C C C N C C N C C N C C N C C N C C N C C N C C N C C N C C N C C C N C C C C C C C C C C C C C C C C C C C C
1730 TOTAL- 1740 F165 1740 0164 1740 TOTAL- 1810 F036 1810 F037 1810 F038 1810 F045 1810 F047 1810 TOTAL- 1820 F014 1820 F018 1820 F019 1820 TOTAL- 19GP N008 19GP TOTAL- 1905 N012 1905 N013 1905 N014	7, DELINQUENT- 6, STATUS CODES: A- 6, MIL T XXXXX TRACTOR FLT LINE TOWING A-A-XXX ACRFT HDLR ELECTRICALY POWERED  2, DELINQUENT- 2, STATUS CODES: A- 2, DOD W 83575A(USAF) WIRING HARNESS, SPACE MIL STD 1539(USAF) MASS PROP CONT ROMTS MIL STD 1540B NOTICE 2 MIL-STD-1540B NOTICE 2 MIL-STD-1540B NOTICE 3  6. DELINQUENT- 5, STATUS CODES: A- 6, MIL S 83576(USAF) SOLAR CELL ARRAYS, SPAC MIL-STD-1546 PARTS MATERIALS REV B MIL-STD-1547 ELFCTRONIC PARTS REV B  3, DELINQUENT- 3, STATUS CODES: A- 3, MIL STD 1623 D 1 FIRE PERFORMANCE  1. DELINQUENT- 0, STATUS CODES: A- 0, DOD STD XXXX MASS PROPERTIES FOR SUBMARI MIL STD XXX DOCUMENTATION OF MAGNETIC MIL STD 2143 MAGNETIC SILENCING REQTS	G- 0, 84 82 G- 0, 19 19 19 19 19 19 6- 0, SH G- 0, SH SH	Y- 0, B4 B4 Y- 0, D2 D5 D2 A4 F5 F5 Y- 0, A2 Y- 0, A4 A4 A2	Z- 872 871 872 901 903 Z- 872 901 2- 931 Z-	884 884 0 882 882 901 903 900 882 901 901 0 1 841 881 881 0	904 894 901 903 914 912 901 914 951 851 901	921 914 914 912 912 912 914 914 914 914 904	AA AAAAAA Z AAA		19 19 19 19 19 19	U D D B B C C C N C C N C C N C C N C C N C C N C C N C C N C C N C C N C C C N C C C C C C C C C C C C C C C C C C C C
1730 TOTAL- 1740 F165 1740 0164 1740 TOTAL- 1810 F036 1810 F037 1810 F038 1810 F045 1810 F047 1810 TOTAL- 1820 F014 1820 F018 1820 F019 1820 TOTAL- 196P N008 196P TOTAL- 1905 N012 1905 N014 1905 TOTAL-	7, DELINQUENT- 6, STATUS CODES: A- 6, MIL T XXXXX TRACTOR FLT LINE TOWING A-A-XXX ACRFT HDLR ELECTRICALY POWERED  2, DELINQUENT- 2, STATUS CODES: A- 2, DOD W 83575A(USAF) WIRING HARNESS, SPACE MIL STD 1539(USAF) ELECT PWR, DC SPACE MIL M 38310(USAF) MASS PROP CONT RQMTS MIL STD 1809 SPACE ENVIRONMENT MIL STD 1540B NOTICE 2 MIL-STD-1540B NOTICE 3  6, DELINQUENT- 5, STATUS CODES: A- 6, MIL S 83576(USAF) SOLAR CELL ARRAYS, SPAC MIL-STD-1546 PARTS MATERIALS REV B MIL-STD-1547 ELFCTRONIC PARTS REV B  3, DELINQUENT- 3, STATUS CODES: A- 3, MIL STD 1623 D 1 FIRE PERFORMANCE  1, DELINQUENT- 0, STATUS CODES: A- 0, DOD STD XXXX MASS PROPERTIES FOR SUBMARI MIL STD XXX DOCUMENTATION OF MAGNETIC MIL STD 2143 MAGNETIC SILENCING REQTS  3, DELINQUENT- 3, STATUS CODES: A- 3, MIL STD XXX TUG REQUIREMENTS FOR	G- 0,  84 82 G- 0,  19 19 19 19 19 19 6- 0,  SH G- 0,  SH SH G- 0,	Y- 0, B4 B4 Y- 0, D2 D5 D2 A4 F5 F5 Y- 0. A2 Y- 0. A4 A2 Y- 0.	Z- 872 871 872 901 903 Z- 872 901 901 Z- 931 Z-	884 884 0 882 882 901 903 900 882 901 901 0 1 841 881 881 0	904 894 901 901 903 914 912 912 901 914 914 951 851 901 901	921 914 914 912 912 912 914 914 914 914 904	AA AAAAAA Z AAA		19 19 19 19 19 19	U D B B C C C C N N C C N N B C C C N N C C N D B C C C N N C C N N C C C N N C C C N N C C C C C C C C C C C C C C C C C C C C

ASSIGNEE ACT	IVITY LISTING	DA 44	. DA DE	•		7/8	C /A	C 40	NC	AC (	.c
		RC GC	A BA PP SC LL T IT CA	F Q	F Q	F Q	F Q	T RL	AU	FU ]	URO
PROJECT	TITLE	PY TY	SN YN	SRR	SRR	SRR	SRR	T YT	YT.	3 F	ET S D
1940 A077 1940 A079	MIL B 53003A BOAT BRIDGE ERECTION MIL-B-13831J BOAT RECONNAISSANCE MIL-B-58022G BOAT LANDING INFLATABLE MIL L 24489B LIFEBOAT INFLATABLE MIL C 24604 1 CYLINDER HIGH PRESSURE	ME	D2		904	924	924	A			U N
1940 A080 1940 N074	MIL-B-18022G BOAT LANDING INFLATABLE	ME	F5		914	914	914	Ğ			N N
1940 N078	MIL C 24604 1 CYLINDER HIGH PRESSURE	SH	A2	931	911	951	931	Ž			N
1940 TOTAL-	6, DELINQUENT- 0, STATUS CODES: A- 3,	G- 2,	Y- 0,	Z-	1						
1945 NO62 1945 0066	MIL B 29186A YD BARRIER SYSTEM FLOATING A B 2787 BOOMS FLOATING OIL & DEBRIS CON	YD YD	D2 A4		901 912	914 923	923 923	A	YD YD		U N
1945 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	6- 0,	Y- 0,	Z-	0				•		
1950 NOO8	MIL HDBK X45 DRYDOCKING TIMBERS AND BLO	SH	A4		894	914	914	Α			N C
1950 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0,	Y- 0,	Z-	0						
1990 N062 1990 N067	DOD STD 1399 071 INTERFACE STANDARD SHIP	SH	D2		881	901	924	A			บ UB
1990 NO70 1990 NO71	MIL STD 1399 072 1 INTERFACE STANDARD	SH	A2 A2		911	931	931	Â	SH		N N
1990 N076 1990 N085	MIL B 18147C 1 BOAT AND CRAFT PREPARATIO	SH	C1 H5		894	914	914	Â	J.,		N C N C
1990 N086 1990 N087	MIL STD 1624A SHIP COMPARTMENT STANDARD	SH	H5 A1		904	914	914	Ā			N Č N
1990 N089 1990 N090	MIL STD 1399 102 A INTERFACE STANDARD	SH	Ĉ1	931	311	951	331	Ž			N N
1990 N091 1990 N092	MIL STD 1399A 408 INTERFACE STANDARD	SH	A2 A2	931		951		Ž			N N
1990 N092 1990 N093 1990 N094	DOD STD 1399 072 3 INTERFACE STANDARD	SH	A2	931		951		Z			N N
		Cu									
1990 NO95	DOD STD 1399 441 INTERFACE STANDARD FOR	SH	AZ AZ	931	012	951	042	Ž	СП		Ñ
1990 N095 1990 N096 1990 0097	DOD STD 1399 441 INTERFACE STANDARD FOR MIL HDBK X48 SHIP METALLIC MATERIAL ASTM F 906 85 LETTERS AND NUMERALS FOR ASTM F 856 83 SYMPOLS HEATING	SH SH SH SH	A2 A4 A5	931	912 912	951 951 942 932	942 932	Z A A AR	SH	99	N N N
1990 NO95 1990 NO96	DOD STD 1399 071 INTERFACE STANDARD SHIP MIL STUD XXX HYDRODYNAMIC MODEL TEST MIL STD 1399 072 1 INTERFACE STANDARD MIL STD 1399 072 2 INTERFACE STANDARD MIL B 18147C 1 BOAT AND CRAFT PREPARATIO MIL STD 1399 501A INTERFACE STANDARD MIL STD 1399 300A INTERFACE STANDARD MIL STD 1399 300A INTERFACE STANDARD MIL STD 1399 102 A INTERFACE STANDARD MIL STD 1399 102 A INTERFACE STANDARD MIL STD 1399 102 A INTERFACE STANDARD MIL STD 1399 408 INTERFACE STANDARD MIL STD 1399 702 SYNCHRO DATA DOD STD 1399 702 SYNCHRO DATA DOD STD 1399 502 INTERFACE STANDARD FOR DOD STD 1399 441 INTERFACE STANDARD FOR MIL HDBK X48 SHIP METALLIC MATERIAL ASTM F 906 85 LETTERS AND NUMERALS FOR ASTM F 856 83 SYMBOLS HEATING	SH SH SH SH SH	A2 A4 A5 A5 Y- O.	931 931 Z-	912 912 912 912	951 951 942 932 932	942 932 932	Ž A A AR A AR	SH SH SH	99 99	N N
1990 N095 1990 N096 1990 0097 1990 0098	18, DELINQUENI- 4, STATUS CODES: A- 11,	6- 0,	Y- 0,	Z-	7						N N N N
1990 N095 1990 N096 1990 0097 1990 0098 1990 TOTAL- 2010 N019 2010 N030 2010 N031	18, DELINQUENI- 4, STATUS CODES: A- 11,	6- 0,	Y- 0,	Z-	7						N N N N C U B U
1990 N095 1990 N096 1990 0098 1990 TOTAL- 2010 N019 2010 N030 2010 N031 2010 N032 2010 N033	18, DELINQUENI- 4, STATUS CODES: A- 11,	6- 0,	Y- 0,	Z-	7						N N N N
1990 N095 1990 N096 1990 0097 1990 0098 1990 TOTAL- 2010 N019 2010 N030 2010 N031 2010 N032 2010 N033 2010 0027	MIL C 23233 2 COUPLINGS FOR PROPULSION DOD P 24562A PROPELLERS SHIP MIL D 29232YD PROPELLING UNIT OUTBOARD MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP MIL P 15916 PROPELLING UNITS OUTBOARD DE	G- O, SH SH YD SH SH YD	Y- 0, D2 D2 H5 A2 A2 D2	931 931	911 883 893 851						N N N N C U U N
1990 N095 1990 N096 1990 0098 1990 TOTAL- 2010 N019 2010 N030 2010 N031 2010 N032 2010 N033 2010 0027 2010 TOTAL-	MIL C 23233 2 COUPLINGS FOR PROPULSION DOD P 24562A PROPELLERS SHIP MIL D 29232YD PROPELLING UNIT OUTBOARD MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP MIL P 15916 PROPELLING UNITS OUTBOARD DE 6. DELINQUENT- 2. STATUS CODES: A- 4.	G- 0, SH SH YD SH SH YD G- 0,	Y- 0. D2 D2 H5 A2 A2 D2 Y- 0.	931 931 Z-	911 883 893 851 2	913 903 904 951 951 862	913 913 923 923	A A A Z Z A ME			N
1990 N095 1990 N096 1990 0098 1990 TOTAL- 2010 N030 2010 N030 2010 N031 2010 N032 2010 N033 2010 0027 2010 TOTAL- 2030 N014 2030 N028	MIL C 23233 2 COUPLINGS FOR PROPULSION DOD P 24562A PROPELLERS SHIP MIL D 29232YD PROPELLING UNIT OUTBOARD MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP MIL P 15916 PROPELLING UNITS OUTBOARD DE 6. DELINQUENT- 2. STATUS CODES: A- 4. MIL P 24423 PROPULSION AND AUXILIARY MIL S 17803 D STEERING GEARS ELECTRO	G- 0, SH SH YD SH SH YD G- 0, SH SH	Y- 0, D2 D2 D5 A2 A2 D2 Y- 0, F2 A2	931 931 Z-	911 883 893 851 2 834 911	913 903 904 951 951 862 844 931	913 913 923 923 911 912	A A Z Z A ME			NEEN SECOND B
1990 N095 1990 N096 1990 0098 1990 TOTAL- 2010 N019 2010 N030 2010 N031 2010 N032 2010 N033 2010 0027 2010 TOTAL- 2030 N014	MIL C 23233 2 COUPLINGS FOR PROPULSION DOD P 24562A PROPELLERS SHIP MIL D 29232YD PROPELLING UNIT OUTBOARD MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP MIL P 15916 PROPELLING UNITS OUTBOARD DE 6. DELINQUENT- 2. STATUS CODES: A- 4. MIL P 24423 PROPULSION AND AUXILIARY	G- 0, SH SH YD SH SH YD G- 0, SH	Y- 0, D2 D2 D5 A2 A2 D2 Y- 0,	931 931 Z-	911 883 893 851 2 834 911	913 903 904 951 951 862	913 913 923 923 911 912	A A Z Z A ME	YD YD		N N N C B U N N U B
1990 N095 1990 N096 1990 0098 1990 TOTAL- 2010 N019 2010 N030 2010 N031 2010 N032 2010 N033 2010 0027 2010 TOTAL- 2030 N014 2030 N028 2030 N029	MIL C 23233 2 COUPLINGS FOR PROPULSION DOD P 24562A PROPELLERS SHIP MIL D 29232YD PROPELLING UNIT OUTBOARD MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP MIL P 15916 PROPELLING UNITS OUTBOARD DE  6. DELINQUENT- 2. STATUS CODES: A- 4. MIL P 24423 PROPULSION AND AUXILIARY MIL S 17803 D STEERING GEARS ELECTRO MIL S 17903C 3 STEERING CONTROL SYSTEMS MIL S 17299 5 SHIP CONTROL ORDER AND	G- 0, SH SH YD SH YD SH YD G- 0, SH SH	Y- 0.  D2  H5  A2  A2  D2  Y- 0.  F2  A2  A2  A2	931 931 Z-	911 883 893 851 2 834 911	913 903 904 951 951 862 844 931 901	913 913 923 923 911 912	A A Z Z A ME	YD YD		NEW CB B B
1990 N095 1990 N096 1990 0098 1990 TOTAL- 2010 N030 2010 N030 2010 N031 2010 N032 2010 N033 2010 0027 2010 TOTAL- 2030 N014 2030 N028 2030 N028 2030 N029 2030 TOTAL- 2040 N164	MIL C 23233 2 COUPLINGS FOR PROPULSION DOD P 24562A PROPELLERS SHIP MIL D 29232YD PROPELLING UNIT OUTBOARD MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP MIL P 15916 PROPELLING UNITS OUTBOARD DE  6. DELINQUENT- 2. STATUS CODES: A- 4. MIL P 24423 PROPULSION AND AUXILIARY MIL S 17803 D STEERING GEARS ELECTRO MIL S 17903C 3 STEERING CONTROL SYSTEMS MIL S 17299 5 SHIP CONTROL ORDER AND  4. DELINQUENT- 2. STATUS CODES: A- 3. MIL STD XXX MATERIAL DESIGN INSTALLATION	G- 0, SH SH SH SH SH SH SH SH SH SH SH SH SH	Y- 0. D2 D2 H5 A2 D2 Y- 0. F2 A2 D2 Y- 0. A4	931 931 Z-	911 883 893 851 2 834 911 881	913 903 904 951 951 862 844 931 951	913 913 923 923 911 912 912	AAAZZA ME	YD YD		NEWN STONES OF B B
1990 N095 1990 N096 1990 0097 1990 0098  1990 TOTAL- 2010 N030 2010 N031 2010 N032 2010 N033 2010 0027  2010 TOTAL- 2030 N014 2030 N028 2030 N029 2030 TOTAL- 2040 N164 2040 N177 2040 N193	MIL C 23233 2 COUPLINGS FOR PROPULSION DOD P 24562A PROPELLERS SHIP MIL D 29232YD PROPELLING UNIT OUTBOARD MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP MIL P 15916 PROPELLING UNITS OUTBOARD DE  6. DELINQUENT- 2. STATUS CODES: A- 4. MIL P 24423 PROPULSION AND AUXILIARY MIL S 17803 D STEERING GEARS ELECTRO MIL S 17903C 3 STEERING CONTROL SYSTEMS MIL S 17299 5 SHIP CONTROL ORDER AND  4. DELINQUENT- 2. STATUS CODES: A- 3. MIL STD XXX MATERIAL DESIGN INSTALLATION MIL P 157378 1 PADDLES BOAT LAMINATED ASTM F 1072 87 EXPANDED METAL DOORS	G- 0, SH YDH SH O, SH SH SH SH SH SH	Y- 0. D2 H5 A2 D2 Y- 0. F2 A2 D2 Y- 0. A4 D2 F5	931 931 Z-	911 883 893 851 2 834 911 881 881 881 892	913 903 904 951 951 862 844 931 951 901 912	913 913 923 923 911 912 912 914 914	AAAZZA ME	YD YD		
1990 N095 1990 N096 1990 0097 1990 0098  1990 TOTAL- 2010 N019 2010 N030 2010 N031 2010 N033 2010 0027  2010 TOTAL- 2030 N014 2030 N028 2030 N029 2030 N031  2030 TOTAL- 2040 N164 2040 N177 2040 N193 2040 N194 2040 N206	MIL C 23233 2 COUPLINGS FOR PROPULSION DOD P 24562A PROPELLERS SHIP MIL D 29232YD PROPELLING UNIT OUTBOARD MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP MIL P 15916 PROPELLING UNITS OUTBOARD DE 6. DELINQUENT- 2. STATUS CODES: A- 4. MIL P 24423 PROPULSION AND AUXILIARY MIL S 17803 D STEERING GEARS ELECTRO MIL S 17903C 3 STEERING CONTROL SYSTEMS MIL S 17299 5 SHIP CONTROL ORDER AND 4. DELINQUENT- 2. STATUS CODES: A- 3. MIL STD XXX MATERIAL DESIGN INSTALLATION MIL P 157378 1 PADDLES BOAT LAMINATED ASTM F 1072 87 EXPANDED METAL DOORS ASTM F 1071 87 EXPANDED METAL BULKHEAD PA MIL M 29179 YD MOORING SYSTEM LIGHTWEIGH	G- SH YD SH YD G- SH H H SH YD G- SH H H SH YD G- SH H H SH YD G- SH YD G- SH H SH YD G- SH YD G- SH YD G- SH H SH YD G-	Y- 0. D2 D2 H5 A2 D2 Y- 0. F2 A2 D2 Y- 0. A4 D2 F5 H5	931 931 Z- 931 Z-	7 911 883 893 851 2 834 911 881 881 881 882 892	913 903 904 951 951 862 844 931 951 901 912 912 912	913 913 923 923 911 912 912 924 914 912 912	AAAZZA ME	YD YD		NENE SERVE DE BER BER BER BER BER BER BER BER BER BE
1990 N095 1990 N096 1990 0097 1990 0098  1990 TOTAL- 2010 N030 2010 N031 2010 N032 2010 N033 2010 0027  2010 TOTAL- 2030 N014 2030 N028 2030 N029 2030 N031  2030 TOTAL- 2040 N164 2040 N177 2040 N193 2040 N193 2040 N194 2040 N206 2040 N207 2040 N208	MIL C 23233 2 COUPLINGS FOR PROPULSION DOD P 24562A PROPELLERS SHIP MIL D 29232YD PROPELLING UNIT OUTBOARD MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP MIL P 15916 PROPELLING UNITS OUTBOARD DE  6. DELINQUENT- 2. STATUS CODES: A- 4.  MIL P 24423 PROPULSION AND AUXILIARY MIL S 17803 D STEERING GEARS ELECTRO MIL S 17903C 3 STEERING CONTROL SYSTEMS MIL S 17299 5 SHIP CONTROL ORDER AND  4. DELINQUENT- 2. STATUS CODES: A- 3.  MIL STD XXX MATERIAL DESIGN INSTALLATION MIL P 157378 1 PADDLES BOAT LAMINATED ASTM F 1072 87 EXPANDED METAL DOORS ASTM F 1071 87 EXANDED METAL BULKHEAD PA MIL M 29179 YD MOORING SYSTEM LIGHTWEIGH MIL M 69A 1 MAT CARGO MIL F 17548B 2 FLAME ARRESTER	G- STATE O.	Y- 0. D2 D5 D5 D7	931 931 Z- 931 Z-	7 911 883 893 851 2 834 911 881 881 881 882 892	913 903 904 951 951 862 844 931 951 901 912 912 912 951 951	913 913 923 923 911 912 912 924 914 912 912	AAAZZA ME	YD YD SH		NEEL ENTERNE STEELENEEL B B B BCC
1990 N095 1990 N096 1990 0097 1990 0098  1990 TOTAL- 2010 N030 2010 N031 2010 N032 2010 N033 2010 0027  2010 TOTAL- 2030 N014 2030 N028 2030 N029 2030 N031  2030 TOTAL- 2040 N164 2040 N177 2040 N193 2040 N194 2040 N206 2040 N206 2040 N207 2040 N208 2040 N209 2040 N209 2040 N210	MIL C 23233 2 COUPLINGS FOR PROPULSION DOD P 24562A PROPELLERS SHIP MIL D 29232YD PROPELLING UNIT OUTBOARD MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP MIL P 15916 PROPELLING UNITS OUTBOARD DE 6. DELINQUENT- 2. STATUS CODES: A- 4. MIL P 24423 PROPULSION AND AUXILIARY MIL S 17803 D STEERING GEARS ELECTRO MIL S 17803 D STEERING CONTROL SYSTEMS MIL S 17903C 3 STEERING CONTROL SYSTEMS MIL S 17299 5 SHIP CONTROL ORDER AND 4. DELINQUENT- 2. STATUS CODES: A- 3. MIL STD XXX MATERIAL DESIGN INSTALLATION MIL P 157378 1 PADDLES BOAT LAMINATED ASTM F 1072 87 EXPANDED METAL DOORS ASTM F 1071 87 EXANDED METAL BULKHEAD PA MIL M 29179 YD MOORING SYSTEM LIGHTWEIGH MIL M 69A 1 MAT CARGO MIL F 17548B 2 FLAME ARRESTER MIL A 24280A ANCHOR-MARINE FLUKED LIGHT MIL G 613C 1 GRAPNEL MARINE TRIPE WIRE	G- STATE O.	Y- 0. D2 H5 A2 D2 Y- 0. F2 A2 D2 Y- 0. A4 D2 F5 H5 A2 A2 A2 A1	931 931 Z- 931 Z-	7 911 883 893 851 2 834 911 881 1 881 881 892 892 904	913 903 904 951 951 862 844 931 951 901 912 914 951 951 951 951	913 923 923 923 911 912 912 924 914 912 912 922	AAAZZA AAAAZZZZZZZ	YD YD SH YD	99	EXEC SOURCE OUNCE SOURCES
1990 N095 1990 N096 1990 0097 1990 0098  1990 TOTAL- 2010 N030 2010 N031 2010 N032 2010 N033 2010 0027  2010 TOTAL- 2030 N014 2030 N028 2030 N029 2030 N031  2030 TOTAL- 2040 N164 2040 N177 2040 N193 2040 N194 2040 N206 2040 N207 2040 N208 2040 N209 2040 N209 2040 N209 2040 N210 2040 0175 2040 0190	MIL C 23233 2 COUPLINGS FOR PROPULSION DOD P 24562A PROPELLERS SHIP MIL D 29232YD PROPELLING UNIT OUTBOARD MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP MIL P 15916 PROPELLING UNITS OUTBOARD DE 6. DELINQUENT- 2, STATUS CODES: A- 4. MIL P 24423 PROPULSION AND AUXILIARY MIL S 17803 D STEERING GEARS ELECTRO MIL S 17903C 3 STEERING CONTROL SYSTEMS MIL S 17299 5 SHIP CONTROL ORDER AND 4. DELINQUENT- 2, STATUS CODES: A- 3. MIL STD XXX MATERIAL DESIGN INSTALLATION MIL P 157378 1 PADDLES BOAT LAMINATED ASTM F 1072 87 EXPANDED METAL DOORS ASTM F 1071 87 EXANDED METAL BULKHEAD PA MIL M 29179 YD MOORING SYSTEM LIGHTWEIGH MIL M 69A 1 MAT CARGO MIL F 17548B 2 FLAME ARRESTER MIL A 24280A ANCHOR-MARINE FLUKED LIGHT MIL G 613C 1 GRAPNEL MARINE TRIPE WIRE MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR A A XXXXX FAIRLEAD & ROLLERS FOR PONTOON	G- STAPPAND O. ATTACKS STAPPANT O. ATTACKS STAPPANT O. ATTACKS STAPPANT STA	Y- 0. D2 D5 D5 D7	931 931 Z- 931 Z- 931 931 931	7 911 883 893 851 2 834 911 881 881 881 892 904	913 903 904 951 951 862 844 931 901 951 912 951 951 951 951 951 951 951 951 951 951	913 913 923 923 911 912 912 912 912 912 912 912 912 912	AAAZZA AAAZZZZZAA ME	YD YD SH YD SH SH YD	99	ECZZZZCZZCC ZCCC CZZCCZ ZZZZ
1990 N095 1990 N096 1990 0097 1990 0098  1990 TOTAL- 2010 N030 2010 N031 2010 N033 2010 0027  2010 TOTAL- 2030 N014 2030 N028 2030 N029 2030 N031  2030 TOTAL- 2040 N164 2040 N177 2040 N193 2040 N193 2040 N194 2040 N206 2040 N207 2040 N208 2040 N209	MIL C 23233 2 COUPLINGS FOR PROPULSION DOD P 24562A PROPELLERS SHIP MIL D 29232YD PROPELLING UNIT OUTBOARD MIL B 18558B BEARING PROPULSION LINE MIL STD 2185 REPAIR SHIP PROP MIL P 15916 PROPELLING UNITS OUTBOARD DE 6. DELINQUENT- 2. STATUS CODES: A- 4. MIL P 24423 PROPULSION AND AUXILIARY MIL S 17803 D STEERING GEARS ELECTRO MIL S 17903C 3 STEERING CONTROL SYSTEMS MIL S 17299 5 SHIP CONTROL ORDER AND 4. DELINQUENT- 2. STATUS CODES: A- 3. MIL STD XXX MATERIAL DESIGN INSTALLATION MIL P 157378 1 PADDLES BOAT LAMINATED ASTM F 1071 87 EXPANDED METAL DOORS ASTM F 1071 87 EXPANDED METAL BULKHEAD PA MIL M 29179 YD MOORING SYSTEM LIGHTWEIGH MIL M 69A 1 MAT CARGO MIL F 17548B 2 FLAME ARRESTER MIL A 24280A ANCHOR-MARINE FLUKED LIGHT MIL G 613C 1 GRAPNEL MARINE TRIPE WIRE MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR	G- STANDARD O, THE STANDARD STANDARD G- STANDARD G- STANDARD STAND	Y- 0. D2 H5 A2 D2 Y- 0. F2 A2 D2 Y- 0. A4 D5 F5 H5 A2 A2 A2 A1 D2	931 931 Z- 931 Z- 931 931 931	7 911 883 893 851 2 834 911 881 1 881 892 892 904	913 903 904 951 951 862 844 931 951 901 912 912 951 951 951 951 951 951 951 951 951 951	913 923 923 921 912 912 912 912 912 922 904 914 912 922 923	AAAZZA AAAZZZZZAA ME	YD YD SH YD SH YD SH YD SH	99	EZZZZCZCCZ ZCCC CZZCCZ ZZZZCG B B B CZZZCCZ B

	IVITY LISTING	PA AA RA	PP _7_	-A- 7/8	G/A S AI	NC AC OC	T.C
PPOJECT	TITLE	RC GC SC ET NT IT	LL F Q CA IYT	F Q F Q	FOT R	AU FU TU VS S HS	R O N N S D
	15, DELINQUENT- 5, STATUS CODES: A- 11,				· Jan I I		3 5
2050 N033 2050 0031	MIL B 2680 BUOY ANCHOR SPAR MIL B 16115G BUOYS MOORING AND MARKER	_	-		7 913 G	SH YD	N U
	2, DELINQUENT- 0, STATUS CODES: A- 0,	-				•	
2090 N039 2090 N041 2090 N042 2090 N097 2090 N098 2090 N101 2090 N103	MIL T 24634 TREADS COMPOUND FILLED FOR MIL T 21150B TIE DOWN CARGO AMMUNITION MIL C 24495 CHAIR STACKING STEEL NAVAL MIL F 902J 2 FURNITURE SHIPBOARD MIL F 243E 2 FURNITURE SHIPBOARD STEEL ASTM F 783 82 STANDARD SPECIFICATION FOR MIL STD 1370B MATERIALS AND PROCESS	SH D2 SH A2 SH A2 SH D2 SH D2 SH F5 SH A2	931 931	893 913 951 951 881 901 881 901 901 911 912 932	913 A Z Z 914 A 914 A 911 A 932 A	SH SH	N C N U B U B N C
2090 TOTAL-	7, DELINQUENT- 4, STATUS CODES: A- 5,	-	-				
23GP A013 23GP 0005 23GP 0014 23GP 0017 23GP 0018 23GP 0555	MIL-HDBK-XXX NONTACTICAL VEC.SELECTION MIL-STD-1179D LAMPS&REFLECTORS MIL-STD-1179 LAMPS REFLECTORS AND ASSO. MIL-STD-1180 SAFTY STANDARDS MIL-STD-1223 NONTACTICAL ID MARKING RUST PROOFING NON-TACT VEHICLES	AT F4 AT F5 AT C2 AT F2 AT F2 AT F2		872 884 903 913 881 891 911 921 914 924 904 914	902 A A 913 A A 902 A A 921 G A 924 A A 914 A A	ML 84 T YD 99 T YD 99	U B N C U B U N C
23GP TOTAL-	• • • • • • • • • • • • • • • • • • • •						
2310 0451 2310 0454 2310 0456	MIL-B-46730 BUSES MOTOR KKK B 1579 BUSES MOTOR SCHOOL MIL-B-62261 BUSES MOTOR FORWARD CONTROL	AT H5 AT F2 AT H5		903 913 913 923 914 924	913 A A 923 A A 924 A A	YD 99 YD 99 YD 99	N C N N
2310 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,	6- 0, Y-	0, Z-	0			
2320 A331 2320 A369 2320 A379 2320 A388 2320 A456 2320 A456 2320 A566 2320 A577 2320 A588 2320 A	MS-52182 TRUCK CARGO:DROP SIDE 5 TON MS-52242 TRUCK, CARGO DROPSIDE 5-TON MS-52244 TRUCK:CARGO DROPSIDE 5-TON MS-52244 TRUCK:CARGO DROPSIDE 5-TON MS-52168 TRUCK MAINTENANCE EARTH BORING MIL-T-13300 TRUCKS HOPPER SAE-J-950-85 GRADEABILITY MIL-T-62339 (RUCK FLATBED MIL-T-45380 TRUCK MAINTENANCE EARTH MIL-T-45380 TRUCK MAINTENANCE EARTH MIL-T-62316 TRUCK CALIBRATION & REPAIR MS51394 CHASSIS TRUCK M58 MS51391 CHASSIS TRUCK M56 MS51393 CHASSIS TRUCK M46 MIL T XXXXX TRUCK TANK ACFT SUC LIQ NITR MIL T 28612F YD TRUCK TANK AIRCRAFT REFU MIL-T-62059 TRAILER CARGO IRS TRUCKS AND TRUCK TRACTORS, WHEELED MIL-T-62491 TRUCK, WRECKER KKK-T-2107 TRUCK AND TRUCK TRACTORS KKK-T-2108 TRUCK AND TRUCK TRACTORS KKK-T-2110 TRUCK AND TRUCK TRACTORS KKK-T-2111 TRUCK AND TRUCK TRACTORS MIL-T-62068 TRUCK TANK SPRINKLER FLUSHER MIL-T-62107 TRUCK MAINT ROTATING HYD DER KKK-T-2108 TRUCK COMMERCIAL 4X2 KKK-T-2109 TRUCK COMMERCIAL 4X2 KKK-T-2108 TRUCK COMMERCIAL 4X2 KKK-T-2110 TRUCK COMMERCIAL 4X2 KKK-T-2110 TRUCK COMMERCIAL 6X4 KKK-T-2110 TRUCK COMMERCIAL 6X4 KKK-T-2110 TRUCK COMMERCIAL 6X4 KKK-T-2555 TRUCK MAINT ROTATING HYD DER MIL-T-62355 TRUCK COMMERCIAL 6X6 MIL-T-62355 TRUCK MAINTENANCE MIL T 62088 TRUCK ARMOR PAYROLL MIL T 62518 TRUCK MAINT AERIAL PLATFORM	AT		911 921 912 924 914 924 914 924 914 924 914 924 912 924 914 924 914 924 914 924 903 913 893 894 893 894 893 894 904 914 904 914 904 914 913 923 913 923 913 923 913 923 913 923	921 A A A A A A A A A A A A A A A A A A A	99 YD 99	ZZCZZZZZZZZCCCCCCCZZCZZZZZZZCCCCCCCCCC

ASSIGNEE ACT	TVITY LISTING	ΡΔ Δ	A RA P	-7_	Δ.	7 / A	C/A	ς .	۸۲	NC	<b>Δ</b> Γ (	חר ז	r
	TVITY LISTING	RC GO	A BA PI C SC L T IT C	F 0	FQ	F Q	F Q	T	RU	AU	FU S	TU F	Ò
PROJECT	TITLE	PYT	Y SN Y	SRR	ŠRR	ŠŘŘ	SRR	Î,	ΥT	Ϋ́Τ		RT S	
2320 0576 2320 0578 2320 0579 2320 0581 2320 0582 2320 0583 2320 0584 2320 585	MIL T 62491 TRUCK WRECKER MIL-T-62021 TRUCK WATER JET MIL-T-62058 TRUCKS TELESCOR AERIAL PLAT KKK-T-2107 TRUCK & TRUCK TRACTORS KKK-T-2108 TRUCKS 024-32000 GVW 4X2 KKK-T-2109 TRUCKS & TRUCK TRACTORS KKK-T-2110 TRUCKS & TRUCK TRACTORS KKK-T-2110 TRUCKS & TRUCK TRACTORS KKK-T-2110 TRUCKS & TRUCK TRACTORS	AT AT AT AT AT AT AT	F2 F2 F2 F2 F2 F2 F2 F2		914 914 914 914	924 924 924 924	923 924 924 924 924 924 924 924	AAAA	AT AT AT AT	YD YD YD YD	99 99 99		i i i i
2320 TOTAL-	45, DELINQUENT- 21, STATUS CODES: A- 42,	6- 3,	Y- 0	. Z-	0								
2330 A017 2330 A089 2330 A090 2330 A091 2330 A098 2330 A104 2330 A105 2330 A107 2330 A108 2330 A109 2330 F985 2330 N100 2330 0005 2330 0005 2330 0092 2330 0092 2330 00110 2330 0110	SAE-J-741B-85 SCRAPER DUMPER SAE-J-697B-88 CHAIN SAFETY TRAILER VAN MOBILE HEARING TESTMILT62324 MIL-T-62357 TRAILER TANK WATER MIL-S-62080 SEMI TANK PORTABLE WATER MIL-S-62149 TRALER VAN MOBILE PHOTO MIL-S-46756 SEMITRAILERS 10 TON MIL-S-46714 SEMITRAILERS 10 TON MIL-S-46714 SEMITRAILER VANELECTRONIC MIL T 13652A T{RLR MG MT M20 MT MULT CAL MIL-J-45394 DGLLIES 9-35 TON MIL-T-46791 MIL S XXXXX SEMI TRAIL NITRO HELI 2400PS MIL S XXXXX SEMI TRAIL LIQ OXY 4000 GAL MIL S 28611D VD SEMITRAILERS REAR DUMP MIL-T-10579 TRAILER, CARGO 2WHEEL 1/4 TON KKK S 2766 SEMITRAILERS TITDECK COMMERC MIL S 45344H SEMITRAILERS TITDECK COMMERC MIL S 45344H SEMITRAILERS STAKE COMMERCIAL KKK S 2769 SEMITRAILERS STAKE COMMERCIAL MIL S 62183 SEMI SLUDGE ACID A A XXXXX TANKS TRAILER MOUNTED RECOVER	AT AT AT AT AT AT AT AT AT AT YD YD YD	A2 C1 B2 B2 F4 F2		903 904 904 911 911 911 912 873 874 911 891 904 913	9:3 914 914 921 921 922 922 893 892 892 924 923 923 933	922 911 914 904 922 924 923 933	AAGAAAAAGAAGAAAAA	ATTAATTAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YD YD YD YD YD	99 99 99 99	M M M M M M M M M M M M M M M M M M M	CC CDDD BB B
2330 0113 2330 0114 2330 0960 2330 0977	MIL S 62294 SEMITRAILER STAKE MIL-T-45386E TRAILERS BOLSTERS COMMERCIA IRS TRAILERS MS-XXXXX TRAILER TANK:POTABLE WATER	ΑI	F2 H5 F3 F4		913 914	923 914 891	923 914 902	A A	AT AT	YD	99	l	
2330 0114 2330 0960	MIL 5 62294 SEMITRAILER STAKE MIL-T-45386E TRAILERS BOLSTERS COMMERCIA IRS TRAILERS MS-XXXXX TRAILER TANK:POTABLE WATER  24. DELINQUENT- 9. STATUS CODES: A- 20.	AT AT AT	F2 H5 F3 F4		913 914 881 873	923 914 891	923 914 902	A A	AT AT	ΥD	99	N L	∤ JB
2330 0114 2330 0960 2330 0977	MIL 5 62294 SEMITRAILER STAKE MIL-T-45386E TRAILERS BOLSTERS COMMERCIA IRS TRAILERS MS-XXXXX TRAILER TANK:POTABLE WATER	AT AT AT	F2 H5 F3 F4	, Z-	913 914 881 873	923 914 891 884	923 914 902 902	A A	AT AT			N L	I I I I
2330 0114 2330 0960 2330 0977 2330 TOTAL- 2340 0036	MIL 5 62294 SEMITRAILER STAKE MIL-T-45386E TRAILERS BOLSTERS COMMERCIA IRS TRAILERS MS-XXXXX TRAILER TANK:POTABLE WATER  24. DELINQUENT- 9. STATUS CODES: A- 20.	AT AT AT G- 4.	F2 H5 F3 F4 <b>Y- 0</b> F4 F4	, Z-	913 914 881 873 <b>0</b> 913 913	923 914 891 884	923 914 902 902	A A	AT AT			N U	I I I I
2330 0114 2330 0960 2330 0977 2330 TOTAL- 2340 0036 2340 0037	MIL 5 62294 SEMITRAILER STARE MIL-T-45386E TRAILERS BOLSTERS COMMERCIA IRS TRAILERS MS-XXXXX TRAILER TANK:POTABLE WATER  24. DELINQUENT- 9. STATUS CODES: A- 20.  A A XXXXX SNOWMOBILE A A XXXXX 1100CC MOTORCYCLE	AT AT AT G- 4.	F2 H5 F3 F4 Y- 0 F4 F4 Y- 0 H5 C2 B2 B2 B2	, Z-	913 914 881 873 0 913 913 0 872 881 881 882 883 891 911 911 911 911	923 914 891 884 923 923 882 891 891 884 884 892 921 921 921 921	923 914 902 902 923 923 902 902 902 894	AGAA GG AAAAAAAAA	ATTT TTTTRRRTTTAT	YD YD			BBB BBBCCDDCD
2330 0114 2330 0960 2330 0977  2330 TOTAL- 2340 0036 2340 TOTAL- 2350 A382 2350 A400 2350 A400 2350 A406 2350 A410 2350 A417 2350 A417 2350 A418 2350 A457 2350 A458 2350 F390  2350 TOTAL-	MIL 5 62294 SEMINAILER STAKE MIL-T-45386E TRAILERS BOLSTERS COMMERCIA IRS TRAILERS MS-XXXXX TRAILER TANK:POTABLE WATER  24. DELINQUENT- 9. STATUS CODES: A- 20.  A A XXXXX SNOWMOBILE A A XXXXX 1100CC MOTORCYCLE  2. DELINQUENT- 0. STATUS CODES: A- 0.  MIL-G-62176 GUN.TWIN 40 MM.SEL PROPELLED MIL-H-46709 HOWITZER,LIGHT SELF PROPELLE MIL-I-XXXXX INF & CAV FIGHTING VEHICLE MIL-G-70558B GUN A D ARTILLERY 20MM MIL-T-70712 AM 1 TILE ARMOR XM3 XM4 XM5 MIL T 70578 AM4 TILE ARMOR XM3 XM4 XM5 MIL T 70578 AM4 TILE ARMOR XM1 & XM2 MIL-C-62467 CARRIER CARGO M973 MIL-V-62008 VEH COMBAT FULL TRACK MS52259 M113A2 ARMORED PERSONNEL CARRIER MIL-C-XXXXX CARRIER ARMORED FULL TRACK MIL C 63398 CARR AIR DEF MSL SYS M975 MIL C XXXXXX CARRIER OVER SNOW TRACKED  12. DELINQUENT- 8. STATUS CODES: A- 12.	G- 4.  AT	F2 H5 F3 F4 Y- 0 F4 Y- 0 H52 B2 B1 B1 F5 F5 F4 H5 B4	, Z- , Z-	913 914 881 873 0 913 913 0 872 881 881 882 883 891 911 911 911 873	923 914 891 884 923 923 882 891 891 884 884 892 921 921 921 921	923 902 902 923 923 902 902 9894 884 892 921 921 921 922	AGAA GG AAAAAAAAA	ATTT TTTTRRRTTTAT	YD YD	99		BBB BBBCCDDCD
2330 0114 2330 0960 2330 0977  2330 TOTAL- 2340 0036 2340 0037  2340 TOTAL- 2350 A382 2350 A400 2350 A400 2350 A406 2350 A417 2350 A417 2350 A417 2350 A418 2350 A458 2350 F390  2350 TOTAL- 2410 0001	MIL 5 62294 SEMITRAILERS BOLSTERS COMMERCIA IRS TRAILERS MS-XXXXX TRAILER TANK: POTABLE WATER  24. DELINQUENT- 9. STATUS CODES: A- 20.  A A XXXXX SNOWMOBILE A A XXXXX 1100CC MOTORCYCLE  2. DELINQUENT- 0. STATUS CODES: A- 0.  MIL-G-62176 GUN.TWIN 40 MM.SEL PROPELLED MIL-H-46709 HOWITZER, LIGHT SELF PROPELLE MIL-I-XXXXX INF & CAV FIGHTING VEHICLE MIL-G-70558B GUN A D ARTILLERY 20MM MIL-T-70712 AM 1 TILE ARMOR XM1 & XM2 MIL-T-70712 AM 1 TILE ARMOR XM1 & XM2 MIL-C-62467 CARRIER CARGO M973 MIL-V-62008 VEH COMBAT FULL TRACK MS52259 M113A2 ARMORED PERSONNEL CARRIER MIL-C-XXXXX CARRIER ARMORED FULL TRACK MIL C 63398 CARR AIR DEF MSL SYS M975 MIL C XXXXXX CARRIER OVER SNOW TRACKED  12. DELINQUENT- 8. STATUS CODES: A- 12. MIL T 52270C TRACTOR FULL TRACKED LOW SP	G- 4.  AT A	F2 H5 F4 Y- 0 F4 Y- 0 H5 B2 B1 B1 F5 F5 F5 F4 H5 B2 B1 F7 B2 B1 F7 B2 B1 F7 B2 B1 F7 B2 B1 F7 B2 B2 B1 F7 B2 B2 B1 B1 F7 B2 B2 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1	, Z-	913 914 881 873 0 913 913 0 872 881 881 882 883 891 911 911 912 911 913 0	923 914 891 884 923 923 882 881 884 884 882 921 921 921 921 922 893	923 902 902 923 923 902 902 9894 884 892 921 921 921 922	AGAA GG AAAAAAAAA	ATTT TTTTRRRTTTAT	YD YD	99		BBBBBCCDDCD B
2330 0114 2330 0960 2330 0977  2330 TOTAL- 2340 0036 2340 TOTAL- 2350 A382 2350 A395 2350 A400 2350 A400 2350 A410 2350 A410 2350 A417 2350 A418 2350 A417 2350 A418 2350 A457 2350 A458 2350 F390  2350 TOTAL- 2410 0001	MIL 5 62294 SEMITRAILER STAKE MIL-T-45386E TRAILERS BOLSTERS COMMERCIA IRS TRAILERS MS-XXXXX TRAILER TANK:POTABLE WATER  24. DELINQUENT- 9. STATUS CODES: A- 20.  A A XXXXX SNOWMOBILE A A XXXXX 1100CC MOTORCYCLE  2. DELINQUENT- 0. STATUS CODES: A- 0.  MIL-G-62176 GUN,TWIN 40 MM,SEL PROPELLED MIL-H-46709 HOWITZER,LIGHT SELF PROPELLE MIL-I-XXXXX INF & CAV FIGHTING VEHICLE MIL-G-70558B GUN A D ARTILLERY 20MM MIL-T-70712 AM 1 TILE ARMOR XM3 XM4 XM5 MIL T 70578 AM4 TILE ARMOR XM1 & XM2 MIL-C-62467 CARRIER CARGO M973 MIL-V-62008 VEH COMBAT FULL TRACK MS52259 M113A2 ARMORED PERSONNEL CARRIER MIL-C-XXXXX CARRIER ARMORED FULL TRACK MIL C 63398 CARR AIR DEF MSL SYS M975 MIL C XXXXXX CARRIER OVER SNOW TRACKED  12. DELINQUENT- 8. STATUS CODES: A- 12.  MIL T 52270C TRACTOR FULL TRACKED LOW SP  1. DELINQUENT- 0. STATUS CODES: A- 1,	G- 4.  AT AT AT AT AT AT AT AT AT AR AT AT AT AR B4  G- 0.  ME  G- 0.	F2 H5 F3 F4 Y- 0 H52 B2 B1 B1 F5 F5 F4 H5 B4 Y- 0 D2 Y- 0	, Z-	913 914 881 873 0 913 913 0 872 881 881 882 883 891 911 911 911 911 911 0 913 0	923 914 891 884 923 882 881 891 884 884 892 921 921 921 924 893	923 902 902 923 923 902 902 902 902 902 902 911 921 921 921 921 921 933	AGAA GG AAAAAAAAAA A	ATTT TTTTRRRTTTAT	YD YD	99 99		BBBBCCDDCD B
2330 0114 2330 0960 2330 0977  2330 TOTAL- 2340 0036 2340 0037  2340 TOTAL- 2350 A382 2350 A400 2350 A400 2350 A406 2350 A417 2350 A417 2350 A417 2350 A418 2350 A458 2350 F390  2350 TOTAL- 2410 0001	MIL 5 62294 SEMITRAILERS BOLSTERS COMMERCIA IRS TRAILERS MS-XXXXX TRAILER TANK: POTABLE WATER  24. DELINQUENT- 9. STATUS CODES: A- 20.  A A XXXXX SNOWMOBILE A A XXXXX 1100CC MOTORCYCLE  2. DELINQUENT- 0. STATUS CODES: A- 0.  MIL-G-62176 GUN.TWIN 40 MM.SEL PROPELLED MIL-H-46709 HOWITZER, LIGHT SELF PROPELLE MIL-I-XXXXX INF & CAV FIGHTING VEHICLE MIL-G-70558B GUN A D ARTILLERY 20MM MIL-T-70712 AM 1 TILE ARMOR XM1 & XM2 MIL-T-70712 AM 1 TILE ARMOR XM1 & XM2 MIL-C-62467 CARRIER CARGO M973 MIL-V-62008 VEH COMBAT FULL TRACK MS52259 M113A2 ARMORED PERSONNEL CARRIER MIL-C-XXXXX CARRIER ARMORED FULL TRACK MIL C 63398 CARR AIR DEF MSL SYS M975 MIL C XXXXXX CARRIER OVER SNOW TRACKED  12. DELINQUENT- 8. STATUS CODES: A- 12. MIL T 52270C TRACTOR FULL TRACKED LOW SP	G- 4.  AT A	F2 H5 F4 Y- 0 F4 Y- 0 H5 B2 B1 B1 F5 F5 F5 F4 H5 B2 B1 F7 B2 B1 F7 B2 B1 F7 B2 B1 F7 B2 B1 F7 B2 B2 B1 F7 B2 B2 B1 B1 F7 B2 B2 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1	, Z-	913 914 881 873 0 913 913 0 872 881 881 882 883 891 911 911 911 911 911 873 0 913 0	923 914 891 884 923 923 882 881 884 884 889 921 921 921 921 922 921 923 923 923	923 902 902 923 923 902 902 902 902 902 912 921 921 921 921 921	AGAA GG AAAAAAAAAA A AA	ATTT TTTTRRATTTAAA	YD	99 99 99		BBBBBCCDDCD B
2330 0114 2330 0960 2330 0977  2330 TOTAL- 2340 0036 2340 0037  2340 TOTAL- 2350 A382 2350 A400 2350 A400 2350 A401 2350 A410 2350 A417 2350 A418 2350 A439 2350 A458 2350 F390  2350 TOTAL- 2410 0001  2410 TOTAL- 2420 F051 2420 0027	MIL 5 62294 SEMITRAILERS BOLSTERS COMMERCIA IRS TRAILERS MIL-T-45386E TRAILERS BOLSTERS COMMERCIA IRS TRAILERS MS-XXXXX TRAILER TANK:POTABLE WATER  24. DELINQUENT- 9. STATUS CODES: A- 20.  A A XXXXX SNOWMOBILE A A XXXXX 1100CC MOTORCYCLE  2. DELINQUENT- 0. STATUS CODES: A- 0.  MIL-G-62176 GUN.TWIN 40 MM.SEL PROPELLED MIL-H-46709 HOWITZER,LIGHT SELF PROPELLE MIL-I-XXXXX INF & CAV FIGHTING VEHICLE MIL-G-70558B GUN A D ARTILLERY 20MM MIL-T-70712 AM 1 TILE ARMOR XM3 XM4 XM5 MIL T 70578 AM4 TILE ARMOR XM1 & XM2 MIL-C-62467 CARRIER CARGO M973 MIL-C-62467 CARRIER CARGO M973 MIL-C-62008 VEH COMBAT FULL TRACK MS52259 M113A2 ARMORED PERSONNEL CARRIER MIL-C-XXXXX CARRIER ARMORED FULL TRACK MIL C 63398 CARR AIR DEF MSL SYS M975 MIL C XXXXX CARRIER OVER SNOW TRACKED  12. DELINQUENT- 8. STATUS CODES: A- 12. MIL T 52270C TRACTOR FULL TRACKED LOW SP  1. DELINQUENT- 0. STATUS CODES: A- 1. MIL T XXXXX TRACTOR 4WD ARTIC DIESEL KKK T 642A TRACTORS WHLD INDUS	AT A	F2 H5 F4 Y- 0 F4 Y- 0 H52 B2 B1 B1 F5 F5 F4 H5 B4 Y- D2 Y- B4 D2 B4	, Z- , Z-	913 914 881 873 0 913 913 0 872 881 881 882 883 891 911 911 911 911 911 873 0 913 0	923 914 891 884 923 923 882 881 884 884 889 921 921 921 921 922 921 923 923 923	923 914 902 902 923 923 902 902 992 921 921 921 921 921 933	AGAA GG AAAAAAAAAA A AA	ATTT TTTTRRATTTAAA	YD	99 99 99		BBBBBCCDDCD B

ACCIONEE ACTI	STANDARDIZATION PROJECTS													
ASSIGNEE ACTI	ATIA CIZITME		PA A	A BA	PP	-Z-	-A-	Z/A	G/A	S A	. NC	AC	00	T C
			RC G	c śc	LL	FQ	FQ	F Q	F Q	TR	JAU	FÜ	ŤŨ	RÖ
PROJECT	TITLE		PY T	A 2M	YN	SRR	SRR	SRR	SRR	A M	CV C	Ţ	RT RT	N N S D
25GP TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-	1,	6- 0,	Y-	0,	Z-	0							
2510 A110	MIL-B-XXXXX BLOCK.VISION		AT -	F4			874	884	902	A A	Г			υв
2510 A117	MIL-B-XXXXX BLOCK,VISION MIL-S-13475 MS53040 RETAINER KING PIN		AT	F2			903	913	913	AA	_			NC
								913	913	АА	l			NC
	3, DELINQUENT- 3, STATUS CODES: A-													
2520 A226 2520 A227	MIL-T-XXXXX TRANS CROSS DRIVE HYDROMAT	IC	AT AT	B2 F2			881 903	891	902	A A	[			UB
2520 A228	MIL-T-XXXXX TRANS CROSS DRIVE HYDROMAT MIL-V-62358 VALVE SOLENOID SAE-J-645-86 TEMINOLOGY AUTO TRANS		ΑŤ	F5			903	913	913	AA				ŇČ
2520 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A-	3,	6- 0,	Y-	0,	Z-	θ							
2530 A011	MS53060 CABLE AND CONDUIT MS53060 CABLE MIL-C-62005 COUPLING		AT	F4			911	921	921	A A	[			N D
2530 AU12 2530 0338	MSS3060 CABLE MIL-C-62005 COUPLING		AT AT	H5 F2			913 901	923	923	AA	ר אַם	99		N N C
SESO TOTAL	2 DELINOUENT 1 CTATUS CODES. A	2	~ ^	v	•	7	^							
2530 101AL-	3, DELINQUENI - 1, STATUS CUDES: A-	3,	6- 0,	Y-	U,	<b>L-</b>	0				-			
2540 AU19 2540 A020	MSSUUUSU BELI SEAT PASS AA-XXXX BELT SEAT PASS		AT	F5			902 902	904	904	AA	ſ			NC
2540 A022	MIL-H-3199 HEATER VEHICULAR COMPARTMEN	IT	AT	F1			902	904	904	AA	ŗ			NC
2540 A027 2540 A028	MIL-H-62315 HEATER ASSEMBLY		AT	F2			912	922	922	AA	ſ			N D
2540 A029	A A 52163 MIL L 13039		AT	F4			913	923	923	G A	[			N
2540 A031	MIL S 10999C AT SEAT INDIV EQUIP OPR		MÍ	H5		913	913	923	923	AM	ĺ			N
2540 F011	MIL S XXXXX SWITCH BOX FOLLOW-ME SIGNS	5	84 AT	B4			883 864	903	903	A D	r	99		NC
2540 0365	MS-500048 TOWBAR, MOTOR VEHICLE		ÄŤ	Č2			882	884	902	ÂÀ	<u></u>			ŬB
2540 0369 2540 0371	MIL-H-3199E HEATER VEHICULAR COMPARTME	.NT	AT AT	F1 F5			901 903	902	902	A A	r yd F	99		NC
2540 0372	SAE-J-381-84 WINDSHIELDDEFROSTING TEST		ÄŤ	F5			903	913	913	G A	[			Ü
2540 U3/3	MS500030 BELT SEAT PASS AA-XXXX BELT SEAT PASS MIL-H-3199 HEATER VEHICULAR COMPARTMEN MS53016 MIRROR AND BRACKET ASSY MIL-H-62315 HEATER ASSEMBLY A A 52163 MIL L 13039 MIL L 13039 LADDER VEH BOARDING MIL S 10999C AT SEAT INDIV EQUIP OPR MIL S XXXXX SWITCH BOX FOLLOW-ME SIGNS HIL-STD-1272 DOOR HARDWARE, VEHICULAR MS-500048 TOWBAR, MOTOR VEHICLE MIL-H-3199E HEATER VEHICULAR COMPARTME SAE-5-382-84 TRUCK LINDSHIELD DEFROST SAE-J-849B-85 TRAILER CONNECTION & LOC  15, DELINQUENT- 9, STATUS CODES: A-	.AI	AI	r5 v	0	7	903 n	913	913	АА	l			N C
2540 TUTAL-	15, DECINQUENT 5, STATUS CODES: A-	12,	<b>0-</b> 3,	1-	υ,	<b>L</b> -	0	004						
2590 A001 2590 A014	MIL M 53008 MOUNTING KIT ROLLER MIL CLEARED LANE MARKING SYSTEM CLAMS		ME MF	B2 B4			864 884	884 904	922	A				U II
2590 A016	MIL-P-62071POWER SUPPLY		AT	F2			901	903	903	AA	ŗ			ŇC
2590 A017 2590 A018	MIL-S-11021 SWITCH 24VDC VEHICULAR		AT	F2			911	921	921	AA	1			N D
2590 A019	MIL-B-XXXXX BLASTING MACHINE		AT VD	F4			912	922	922	A A	ן מע			N
2590 0220	MIL S 11021 SWITCH VEH LIGHTS	•	AT	F1			913	923	923	ÂA	r yd	99		Ň
2590 0221	MIL M 53008 MOUNTING KIT ROLLER MIL CLEARED LANE MARKING SYSTEM CLAMS MIL-P-62071POWER SUPPLY MIL-B-62301 MIL-S-11021 SWITCH 24VDC VEHICULAR MIL-B-XXXXX BLASTING MACHINE MIL-C-82001E YD CABLE ASSEMBLY SPECIAL MIL S 11021 SWITCH VEH LIGHTS MS51113 SWITCH VEH 24VDL		AT	H5			914	924	924	A A	T YD	99		N
2590 TOTAL-	9, DELINQUENT- 1, STATUS CODES: A-	9,	6- 0,	Y-	0.	Z-	0							
2630 F029 2630 0030	MIL T XXXXX TIRES FILLED SOLID POLYURA ZZ-T-391 TIRES, SOLID RUBBER AND WHEEL	AIH	84 AT	B4 F2			893	902	911 903	A A	ſ	99		U B N C
2630 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A-	2,	6- 0,	Y-	0,	Z-	0							
2640 0196	PATCH PNEUMATIC TIRE		AT	Н5		•	901	902	902	A A	r yd	99		N C
2640 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-	1,	6- 0,	Y-	0.	<b>Z-</b> 1	0							
2805 F560	MS24560		82	H5					923			99		บู
2805 F561 2805 F562	MS24559 MS24558		82 82	H5 H5			913	923	923 923	G		99 99		U
2805 F563 2805 F599	MŠ24557 MS24561		82 82	H5 D5			913	923	923 914	G		99 99		Ŭ U
2805 0558	MS 39348A RING PISTON MOLYBDENUM		ME	H5			902	922	914	Y M	:	99		Ü
2805 TOTAL-	6, DELINQUENT- 0, STATUS CODES: A-	0,	G- 5,	Y-	1,	Z-	0							
2815 A082	MIL-E-XXXXX ENGINED DIESEL		AT	В4			881	891	902	A A	Ī			U B

ACCIONEE ACT	SIANDARDIZATION PRODUCTS R	LIONI	41	n Q	IR FI	19	<b>7</b> I			
	TIVITY LISTING	PA AA RC GC	BA PP	-Z- F 0	-A- Z// F Q F (	G/A	S AC	NC AU	AC OC	T C k O
PROJECT	TITLE	ET NT PY TY	IT CA	IYT SRR	IYT IY SRR SRI	I YT SRR	A MS	VS YT	S HS	NN
2815 A083 2815 A085 2815 N086 2815 N158 2815 0084	MIL-E-62290 ENG DIESEL 12 CYLINDER ENGINE DIESEL 6 CYL MIL E 24455 ENGINE DIESEL PROPULSION MIL E 23457B ENGINES DIESEL MARINE EP STDY ENG DIESEL COMP 200 100	AT AT SH SH CS	F2 F2 A2 D2 F3 H	931	911 92: 911 92: 95: 862 882 911 92:	921	Y AT Z A	SH	99	U N N D N D
2815 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A-				1					
2825 N021 2825 N022	MIL S XXX STEAM TURBINE ELECTRONIC MIL T 24398 TURBINE-STEAM REDUCTION	SH SH	A4 D2		881 90: 911 94	914 944	A A	SH		U B
2825 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A-	?, G- 0,	Y- 0.	Z-	0					
2835 A023 2835 A026 2835 N021	MIL-STD-XXX BLADE TURBINE,CAST,AIR COOLE MIL STD 1871 ROTOR TURBINE CAST MIL E 17341C ENGINE GAS TURBINE	AT AT SH	A4 F5 A2		881 884 913 923 911 933	902 923 931	A AT A AT A			U B N N
2835 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3	B, G- O,	Y- 0,	Z-	0					
2845 N012	MIL J 8667A JET ASSISTED TAKE OFF SYSTEM	AS	R2	914	934	•	Z	AS		N A
2845 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A- (	) <b>,</b> 6- 0,	Y- 0,	Z-	1					
2910 A007 2910 A009 2910 N005 2910 N181 2910 0193 2910 0200 2910 0201 2910 0203	1. DELINQUENT- 0. STATUS CODES: A- ( MIL-P-62011 PUMP.FUEL.ELECTRIC MIL-C-XXXXX CONTROL ELECTRONIC FABRICATI MIL W XXX WATERJET PROPULSOR MIL V 81356A VALVE FUEL SYS PRESSURE MIL F 20627B 3 FILTER ASSEMBLY AND MS 51325A CARTRIDGE ENGINE STARTING ENGI MIL-C-45300 CAD FUEL TANK IR STDY FILTER ELE FLUID	AT AT SH AS SH YD AT CS	C1 F4 A4 D2 A2 H5 F2 E3 P		883 883 884 894 881 903 863 873 902 922 912 922 914 924 921 932	911 904 933 914 924	A A A AR G ME A AT	AS SH YD	99 99	U B B B B U V N N
2910 TOTAL-	8, DELINQUENT- 4, STATUS CODES: A- 7	', G- 1,	Y- 0,	Z-	0					
2915 N129 2915 0117 2915 0121 2915 0123 2915 0124 2915 0130 2915 0131	MIL F 17874B FUEL SYSTEMS AIRCRAFT INSTI MIL F 8615D FUEL SYSTEM COMPONENTS NOT 1 IR STDY FSC 2915 500 15 MS29536 CAP FITIN EXT OUTLET BOOST PUMP MS29533 FERULE CAP BOND FIT EXT OUT PUMF MIL I 18802A INSTAL OF FUEL AND OIL MIL P 5238C PUMP CENTRIFUGAL FUEL BOOSTE	11 99 82 82 AS	R2 H5 E3 H5 H5 R2 R2	913 914 914	933 872 882 881 904 882 884 882 884 934	882 911 894 894	A AV A AV	AS AS AS	99 99	N C B U B B A A
2915 TOTAL-	7, DELINQUENT- 4, STATUS CODES: A-	. G- O,	Y- 0,	Z-	3					
2920 A011 2920 A012 2920 A015 2920 A016 2920 N013 2920 0418 2920 0419 2920 0431 2920 0432 2920 0433 2920 0434 2920 0437 2920 0438	MIL-R-62067B ENGINE GENERATOR SOLID STATMIL-R-62104 ENG GEN 28V 300AMP MS 51009D SPARK PLUG SHIELDED 18 MM MIL S (ME) SPARK PLUGS MIL S 15371B STARTER ENGINE ELECTRICAL MS 53010D STARTER ENGINE ELECTRICAL MIL-R-62187 REGULATOR, VOLT., ENG., GEHERAT SPARK PLUG SHIELDED 14MM SPARK PLUG SHIELDED 18MM MIL-G-12604 GENERATOR ENGINE MIL C 62122 INTERVEHICLE POWER PLUG MS 53009A STARTER ENG ELECTRICAL 24 V MS53012A STARTER ENG ELECTRICAL 24 V	AT ME ME SH ME	H55 F42 F45 F45 H52 H5 H5 H5	931	901 902 902 903 913 933 913 935 871 873 871 873 901 902 901 902 912 922 913 923 914 934	903 933 933 913 913 902 902 902 902 923 923 934	G AT ME Z Y ME AT A AT A AT A	SH YD YD YD	99 99	UUNNNUUN BCC
2920 TOTAL-	13, DELINQUENT- 3, STATUS CODES: A- 9	, G- 2,	Y- 1,	Z-	1					
2320 IUIAL-	10					021	A AT			
2930 A001 2930 0001 2930 0005 2930 0121	MIL-C-62673 COOLER OIL TRANSMISSION A-A-XXXXX CAP FILLER RADIATOR MIL R 45306C RADIATORS MIL-C-45167 CAPS, RADIATOR: PRESSURE	AT AT ME AT	F4 F5 D4 C2		911 921 903 911 911 931 873 881	913	A AT		99	N D N C N U B
2930 A001 2930 0001 2930 0005	MIL-C-62673 COOLER OIL TRANSMISSION A-A-XXXXX CAP FILLER RADIATOR MIL R 45306C RADIATORS MIL-C-45167 CAPS,RADIATOR:PRESSURE	AT ME	F5 D4 C2		903 913 911 933	913	A AT		99	N C N

ASSIGNEE ACTI	VITY LISTING	DA A/		nn	· •	Δ.	7/4	C /A	C 40	NC		00	T C
		PA AA RC GC ET N1	ŞÇ	LL	F Q	F Q	F Q	F Q	T RU	AU	FЙ	ΤŲ	R O
PROJECT	TITLE	PÝ TY	ŚŃ	YN	SRR	SRR	SRR	SRR	TYT	ÝŤ	Ť	RT	SD
2935 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A- 1.	G- 0,	Ÿ-	0,	Z-	0							
2940 A004 2940 A009 2940 0101 2940 0135 2940 0137 2940 0140 2940 0142 2940 0143 2940 0144	MIL-A-13488 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANERS A A 52156 FILTER ELEMENT MIL-F-46736 AIR FILTER ELEMENT SAE-J-776-87 AIR CLEANER TEST CODE MIL A 52363B AIR CLEANERS IR STDY FILTER ELEMENT FLUID 780 78 IR STDY FILTER ELEM AIR CLEANER 340 74 IR STDY FILTER, FLUID 198 20	AT AT AT AT ME CS CS	H5 F1 H5 F5 D2 E3 E3			873 912 913 902 903 911 913 913 914	882 922 923 903 913 931 924 924 934	902 922 923 903 913 914 924 924 934	A AT A AT A AT G AT G AT A AT	YD SH SH SH	99 99 99 99	٠	U B N C U U N N N
2940 TOTAL-	9, DELINQUENT- 2, STATUS CODES: A- 7,	G- 2,	Y-	0,	Z-	0							
2990 A004 2990 A005 2990 N006 2990 0105	MIL M 52590 A MUFFLERS EXHAUST MIL-P-62412 DUMP ASSY OIL STARTING MIL S 7780B 3 STARTERS ELECTRIC CONSTANT MIL-H3177 HEATERS COOLANT	ME AT AS AT	D2 F1 R2 F2		914	911 912 903	931 922 934 913	931 922 913	A A AT Z AV A AT	AS MC	99 82		N N N A N C
2990 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 3,												
2995 F175 2995 0171 2995 0172 2995 0173 2995 0174	MIL-V-38398A USAF VALVE STARTER CONTROL AN5025 COVER PROPELLER GOVERNOR DRIVE MIL-A-85513 ADAPTERS NONMETALLIC DRIVE MIL-A-85513/1 ADAPTER, SPLINE, BASIC SIT MIL-A-85513/2 ADAPTER, SPLINE, SIZE 3/4	71 71 AS AS AS	D1 D2 A4 A4 A4			914 903 913 913 913	924 913 922 922 922	924 913 922 922 922	A A A A	AS AS AS	99 99		N N C N N
2995 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 5,												
3010 N010 3010 N011 3010 N012 3010 N013 3010 N014	MIL C 18087 CLUTCHES PROFULSION NAVAL SH MIL G 17859C 1 GEAR ASSEMBLY PROPULSION MIL A 24533A ACTUATORS ROTARY HYDRAULIC MIL A 24533 1 ACTUATORS ROTARY HYDRAULIC MIL A 24533 2 ACTUATORS ROTARY HYDRAULIC	SH SH SH SH SH	D2 D2 D2 A4 A4			824 881 884 884 884	844 901 904 904 904	914 921 904 904 904	A A A				U D N C N C N C
3010 TOTAL-	5, DELINQUENT- 3, STATUS CODES: A- 4.	6- 1,	Y-	0,									
3020 A007	MIL-STD-1898 GEARS BEVEL SPUR REQ	AT	F2			912	922	922	G AT	•			บ
3020 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0.	6- 1,	Y-	0,	Z-	0							
3030 0165	A-A-XXXXX DRIVE V BELTS	AT	F5			902	904	904	A AT	SH	99		N C
3030 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y-	0,	Z-	0							
3040 N023 3040 0021	MIL S 16059B SHAFTING FLEXIBLE AGMA 9000 C90 FLEXIBLE COUPLINGS POTENTI	SH YD	A2 F5	В		912 904	932 921	932 921	A A ME	YD	99		N N D
3040 TOTAL-		G- 0,		0,	Z-	0							
31GP 0015	MIL STD 2159 BEARING TEST METHODS	AS	<b>A4</b>			841	854	913	A AV	AS	11		U B
31GP TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y-	0,	Z-	0							
3110 0751 3110 0769 3110 0770 3110 0771 3110 0772 3110 0774 3110 0775 3110 0776 3110 0777 3110 0778 3110 0779 3110 0780 3110 0780 01 3110 0780 02	MS 27647D BEARINGS BALL AIRFRME EXTRA WD MIL B 7949E BEARINGS BALL AIRFRAME REV F MS27640D BEARING BALL AIRFRAME REV E MS27641D BEARING BALL AIRFRAME REV E MS27642D BEARING BALL AIRFRAME REV E MS27643D BEARING BALL AIRFRAME REV E MS27644C BEARING BALL AIRFRAME REV E MS27645C BEARING BALL AIRFRAME REV D MS27646D BEARING BALL AIRFRAME REV E MS27648C BEARING BALL AIRFRAME REV E MS27649D BEARING BALL AIRFRAME REV D MS27649D BEARING BALL AIRFRAME REV E MS27642D BEARING BALL AIRFRAME REV E MS21428A BEARING BALL AIRFRAME REV E MIL B 81793 D1 BEARING BALL ANNULAR INSTR MIL B 81793 O2 BEARING BALL ANNULAR INSTR MIL B 81793 O2 BEARING BALL ANNULAR INS	ASS ASS ASS ASS ASS ASS ASS ASS ASS ASS	C2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2			893 893 893 893 893 893 893 893 893	911 911 911 911 911 911 911 911 911	922 922 922 922 922 922 922 922 922 921	A A A A A A A A A A A A A A A A A A A	AS AS AS AS AS AS AS	999999999999		

ASSIGNEE ACTIV	VITY LISTING	DA /	8 A D A	ל מח		7 / 4	0 / 4	c 40	NC		0C T C
	VIIV LISIING	RC (	SC SC	LL F	Q F Q	F Q	F Q	T RU	AU	FU !	DC T C
PROJECT	TITLE	PY	TY SN	YN SR	R SRR	SRR	SRR	T YT	YT	7 I	RT S D
3110 0780 03 3110 0780 04 3110 0780 05 3110 0780 06 3110 0780 07 3110 0780 09 3110 0780 10 3110 0780 11 3110 0780 12 3110 0780 12 3110 0780 12 3110 0780 14 3110 0780 15 3110 0780 17 3110 0780 19 3110 0780 21 3110 0780 21 3110 0780 21 3110 0780 22 3110 0780 22 3110 0780 23 3110 0780 23 3110 0780 23 3110 0780 23 3110 0780 30 3110 0780 30 3110 0780 30 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 32 3110 0780 33 3110 0780 33 3110 0780 34 3110 0780 34 3110 0780 40 3110 0780 40 3110 0780 40 3110 0780 40 3110 0780 40 3110 0780 40 3110 0780 40 3110 0780 40 3110 0780 40 3110 0780 40 3110 0780 40 3110 0780 40 3110 0780 40 3110 0780 50 3110 0780 51 3110 0780 52 3110 0780 53 3110 0780 53 3110 0780 53 3110 0780 53 3110 0780 53 3110 0780 53 3110 0780 53 3110 0780 53 3110 0780 53 3110 0780 53 3110 0780 36 3110 0780 37 3110 0780 31 3110 0780 39 3110 0780 53 3110 0780 39 3110 0780 53 3110 0780 31 3110 0780 30 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31 3110 0780 31	MIL B 81793 03 BEARING BALL ANNULAR INS MIL B 81793 05 BEARING BALL ANNULAR INS MIL B 81793 06 BEARING BALL ANNULAR INS MIL B 81793 07 BEARING BALL ANNULAR INS MIL B 81793 09 BEARING BALL ANNULAR INS MIL B 81793 09 BEARING BALL ANNULAR INS MIL B 81793 10 BEARING BALL ANNULAR INS MIL B 81793 10 BEARING BALL ANNULAR INS MIL B 81793 11 BEARING BALL ANNULAR INS MIL B 81793 12 BEARING BALL ANNULAR INS MIL B 81793 13 BEARING BALL ANNULAR INS MIL B 81793 14 BEARING BALL ANNULAR INS MIL B 81793 15 BEARING BALL ANNULAR MIL B 81793 16 BEARING BALL ANNULAR MIL B 81793 16 BEARING BALL ANNULAR MIL B 81793 17 BEARING BALL ANNULAR MIL B 81793 19 BEARING BALL ANNULAR MIL B 81793 19 BEARING BALL ANNULAR MIL B 81793 20 BEARING BALL ANNULAR MIL B 81793 20 BEARING BALL ANNULAR MIL B 81793 22 BEARING BALL ANNULAR MIL B 81793 22 BEARING BALL ANNULAR MIL B 81793 23 BEARING BALL ANNULAR MIL B 81793 26 BEARING BALL ANNULAR MIL B 81793 26 BEARING BALL ANNULAR MIL B 81793 26 BEARING BALL ANNULAR MIL B 81793 27 BEARING BALL ANNULAR MIL B 81793 28 MIL B 81793 30 MIL B 81793 30 MIL B 81793 30 MIL B 81793 30 MIL B 81793 31 MIL B 81793 30 MIL B 81793 30 MIL B 81793 30 MIL B 81793 31 MIL B 81793 31 MIL B 81793 34 MIL B 81793 36 MIL B 81793 37 BEARING BALL ANNULAR MIL B 81793 40 BEARING BALL ANNULAR MIL B 81793 50 BEARING BALL ANNULAR MIL	ASS S S S S S S S S S S S S S S S S S S	44444444444444444444444444444444444444		03333333333333333333333333333333333333	921 921 921 921 921 921 921 921	921 921 921 921 921 921 921 921 921 921	\\ \\\AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	99999999999999999999999999999999999999	0

ASSIGNEE ACTI	VITY LISTING	PΑ	ΔΔ	RΔ	PР	_7_	_A_	7/Δ	G/A	ς	ΔC	NC	ΔΓ	በር	Τſ	
		ΕT	NT	IT	CA	IYT	IYT	IYT	G/A F Q IYT	Α	MS	VS	FÜ	TU	R Ö N N	
PROJECT		PY	TY	SN	YN	SRR	SRR	SRR	SRR	T	ΥŤ	ΥT	Ť	RT	S D	
3110 0805 3110 0807 3110 0808 3110 0809 3110 0810 3110 0813 3110 0813 01 3110 0813 01 3110 0813 03 3110 0813 05 3110 0813 05 3110 0813 06 3110 0813 07 3110 0813 08 3110 0813 10 3110 0813 10 3110 0813 11 3110 0813 12 3110 0813 22 3110 0813 22 3110 0813 23 3110 0813 23 3110 0813 23 3110 0813 25 3110 0813 25	MS19064C BALL, BEARING, NONFERUS, NICKEL MIL B 17931 E BEARINGS ANNULAR FOR QUIET MIL HDBK 203 C MANUFACTURERS SYMBOLS FF B 185 4 BEARINGS ROLLER CYLINDRICAL MIL STD XXX VIBRATION AND NOISE TESTING MIL B 8914B BEARING ROLLER SELF ALIGNING MIL B 6038A BEARINGS BALL BELLCRANK MIL-B-913 BEARING BALL ANNULAR METRIC MIL-B 913 1 BEARING BALL ANNULAR METRIC MIL-B 913 2 BEARING BALL ANNULAR METRIC MIL-B 913 3 BEARING BALL ANNULAR METRIC MIL-B 913 4 BEARING BALL ANNULAR METRIC MIL-B 913 6 BEARING BALL ANNULAR METRIC MIL-B 913 7 BEARING BALL ANNULAR METRIC MIL-B 913 7 BEARING BALL ANNULAR METRIC MIL-B 913 10 BEARING BALL ANNULAR METRIC MIL-B 913 10 BEARING BALL ANNULAR METRIC MIL-B 913 11 BEARING BALL ANNULAR METRIC MIL-B 913 12 BEARING BALL ANNULAR METRIC MIL-B 913 13 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 16 BEARING BALL ANNULAR METRIC MIL-B 913 17 BEARING BALL ANNULAR METRIC MIL-B 913 18 BEARING BALL ANNULAR METRIC MIL-B 913 19 BEARING BALL ANNULAR METRIC MIL-B 913 10 BEARING BALL ANNULAR METRIC MIL-B 913 12 BEARING BALL ANNULAR METRIC MIL-B 913 20 BEARING BALL ANNULAR METRIC MIL-B 913 21 BEARING BALL ANNULAR METRIC MIL-B 913 22 BEARING BALL ANNULAR METRIC MIL-B 913 22 BEARING BALL ANNULAR METRIC MIL-B 913 23 BEARING BALL ANNULAR METRIC MIL-B 913 24 BEARING BALL ANNULAR METRIC MIL-B 913 24 BEARING BALL ANNULAR METRIC MIL-B 913 24 BEARING BALL ANNULAR METRIC MIL-B 913 SUPPLEMENT 1 BEARING BALL ANNULAR METRIC MIL-B 913 24 BEARING BALL ANNULAR METRIC MIL-B 913 SUPPLEMENT 1 BEARING BALL ANNULAR METRIC MIL-B 913	SH SH AS AS	IS	R2		931 931 933 933 933	912	951 951 951 914 953	924	ZZZZAZ	ME AR	SHH SASASASASASASASASASASASASASASASASASA	99 11 99		***************************************	
	MIL-B 39900 AMD 2 BEAKING ROLLER NEEDLE	AS		C1	_	_	913	914	914	Ä	ΑŤ	AŠ	99		N C	
0110 101/nc= 1	204 BEETHQUEHT - 14 OFFICE COURSE IT 2204	•	•		٠,	Z-	913 5	914	914	Ä	ΑŤ	ĀŠ	99			
3110 TOTAL- 1 3120 N002 3120 0687 3120 0687 01 3120 0687 02 3120 0687 03 3120 0687 04 3120 0700 01 3120 0700 02 3120 0702 3120 0703 3120 0704 3120 0705 3120 0706 3120 0706 3120 0707 3120 0708 3120 0709 3120 0709 3120 0713 3120 0714 3120 0715 3120 0716	ILE SAME AND E BEARING ROLLER NEEDLE  18. DELINQUENT- 4, STATUS CODES: A- 113.  DOD STD 2188 BABBITTING OF BEARING SHELL MIL B XXXXXX BEARINGS TRACK ROLLER TYP2 MIL B XXXXXX 1 BEARINGS TRACK ROLLER TYP2 MIL B XXXXXX 2 BEARING TRACK ROLLER TYP3 MIL B XXXXX 3 BEARING TRACK ROLLER TYP5 MIL B 81934 1C BEARINGS TRACK ROLLER TYP5 MIL B 81934 2C BEARING SLEEVE FLANGED MS14101G BEARINGS PLAIN SELF ALIGN MS14103G BEARINGS PLAIN SELF ALIGN MIL B 81820E BEARINGS PLAIN SELF ALIGN MIL B 81820E BEARINGS PLAIN SELF ALIGN MIL B 81820F BEARINGS PLAIN SUPPLEMENT 1 MIL B 8598 BEARINGS PLAIN SUPPLEMENT 1 MIL B 8976 2 BEARINGS PLAIN SUPPLEMENT 1 R STUDY BEARING PLAIN ROD ED 2675 250 IR STUDY BEARING SLEEVE MIL B 81819B BEARINGS PLAIN SELF ALIGNIN MIL B 8948A BEARINGS PLAIN ROD END TFE MIL B 8943A BEARINGS PLAIN TFE LINED	CH.		<b>C1</b>		031	873 873 873 873 873 901 902 902 902 902 902 903	951 884 884 884 884 913 904 911 911 911	913 913 913 913 913 912 912 922 924 914	ZAAAAAAAAAAAAZZZ	AV AV AV AV AV AV AV	AS AS AS AS AS AS AS AS	11 11 99 99 99 11 11 11	IS	N NUUUUUNNUUUUUUUNNNNNNNNNNNNNNNNNNNNN	
3120 N002 3120 0687 3120 0687 01 3120 0687 03 3120 0687 03 3120 0700 01 3120 0700 02 3120 0700 3120 0703 3120 0704 3120 0705 3120 0705 3120 0706 3120 0707 3120 0708 3120 0709 3120 0713 3120 0714 3120 0715 3120 0716	DOD STD 2188 BABBITTING OF BEARING SHELL MIL B XXXXX BEARINGS TRACK ROLLER TYP2 MIL B XXXXX 1 BEARINGS TRACK ROLLER TYP2 MIL B XXXXX 2 BEARING TRACK ROLLER TYP2 MIL B XXXXX 3 BEARING TRACK ROLLER TYP3 MIL B XXXXX 4 BEARING STRACK ROLLER TYP5 MIL B 81934 1C BEARING SLEEVE PLAIN MIL B 81934 2C BEARING SLEEVE FLANGED MS14101G BEARINGS PLAIN SELF ALIGN MS14103G BEARINGS PLAIN SELF ALIGN MIL B 81820E BEARINGS PLAIN SELF ALIGN MIL B 81820E BEARINGS PLAIN SUPPLEMENT 1 MIL B 85598 BEARING ELESTOMERIC MIL B 8976 2 BEARINGS PLAIN SUPPLEMENT 1 R STDY BEARING PLAIN ROD ED 2675 250 IR STUDY BEARING SLEEVE MIL B 81819B BEARINGS PLAIN SELF ALIGNIN MIL B 8948A BEARINGS PLAIN SELF ALIGNIN MIL B 8948A BEARINGS PLAIN ROD END TFE MIL B 8943A BEARINGS PLAIN ROD END TFE MIL B 8943A BEARINGS JOURNAL PLAIN	SH ASS ASS ASS ASS ASS ASS ASS ASS ASS A		C1 A4 A4 A4 A1 A1 A2 A2 A1 A1 A2 A2 A1 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2		933 933 933 933 933	873 873 873 873 873 901 902 902 902 902 902 902 904	951 884 884 884 913 904 911 911 911 953 953	913 913 913 913 913 912 912 922 924 914	ZAAAAAAAAAAAAZZZ	AV AV AV AV AV AV AV	AS AS AS AS AS AS AS AS AS	11 11 99 99 99 11 11 11	IS		
3120 N002 3120 0687 3120 0687 01 3120 0687 03 3120 0687 03 3120 0700 01 3120 0700 02 3120 0700 3120 0703 3120 0704 3120 0705 3120 0706 3120 0706 3120 0707 3120 0708 3120 0709 3120 0713 3120 0714 3120 0715 3120 0716	DOD STD 2188 BABBITTING OF BEARING SHELL MIL B XXXXX BEARINGS TRACK ROLLER TYP2 MIL B XXXXX 1 BEARINGS TRACK ROLLER TYP2 MIL B XXXXX 2 BEARING TRACK ROLLER TYP2 MIL B XXXXX 3 BEARING TRACK ROLLER TYP3 MIL B XXXXX 4 BEARINGS TRACK ROLLER TYP5 MIL B 81934 1C BEARINGS TRACK ROLLER TYP5 MIL B 81934 1C BEARINGS TRACK ROLLER TYP5 MIL B 81934 2C BEARINGS SLEEVE FLANGED MS14101G BEARINGS PLAIN SELF ALIGN MS14103G BEARINGS PLAIN SELF ALIGN MIL B 81820E BEARINGS PLAIN SELF ALIGN MIL B 81820E BEARINGS PLAIN SELF ALIGN MIL B 81820F BEARINGS PLAIN SUPPLEMENT 1 MIL B 85958 BEARINGS PLAIN SUPPLEMENT 1 MIL B 8976 2 BEARINGS PLAIN IR STDY BEARING PLAIN ROD ED 2675 250 IR STUDY BEARING PLAIN ROD ED 2675 250 IR STUDY BEARING SLEEVE MIL B 81819B BEARINGS PLAIN SELF ALIGNIN MIL B 8948A BEARINGS PLAIN ROD END TFE MIL B 8943A BEARINGS JOURNAL PLAIN MIL B 8942A BEARINGS PLAIN TFE LINED	SH ASS ASS ASS ASS ASS ASS ASS ASS ASS A	), Y	C1 A4 A4 A4 A1 A1 A2 A2 A1 A1 A2 A2 A1 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2		933 933 933 933 933	873 873 873 873 873 873 901 902 902 902 902 903 904 904	951 884 884 884 884 913 904 911 911 911 953 953 953	913 913 913 913 913 912 912 922 924 914	ZAAAAAAAAAAAAAZZZZ	AV AV AV AV AV AV AV	AS AS AS AS AS AS AS AS AS	11 11 99 99 99 11 11 11	IS		
3120 N002 3120 0687 3120 0687 01 3120 0687 02 3120 0687 03 3120 0687 04 3120 0700 01 3120 0700 02 3120 0702 3120 0703 3120 0704 3120 0705 3120 0706 3120 0706 3120 0707 3120 0708 3120 0708 3120 0713 3120 0714 3120 0715 3120 0716 3120 0716	DOD STD 2188 BABBITTING OF BEARING SHELL MIL B XXXXX BEARINGS TRACK ROLLER TYP2 MIL B XXXXX 1 BEARINGS TRACK ROLLER TYP2 MIL B XXXXX 2 BEARING TRACK ROLLER TYP2 MIL B XXXXX 3 BEARING TRACK ROLLER TYP3 MIL B XXXXX 4 BEARING STRACK ROLLER TYP5 MIL B 81934 1C BEARING SLEEVE PLAIN MIL B 81934 2C BEARING SLEEVE FLANGED MS14101G BEARINGS PLAIN SELF ALIGN MS14103G BEARINGS PLAIN SELF ALIGN MIL B 81820F BEARINGS PLAIN SELF ALIGN MIL B 81820F BEARINGS PLAIN SUPPLEMENT 1 MIL B 85598 BEARING FLESTOMERIC MIL B 8976 2 BEARINGS PLAIN SUPPLEMENT 1 R STUDY BEARING PLAIN ROD ED 2675 250 IR STUDY BEARING PLAIN ROD ED 2675 250 IR STUDY BEARING SLEEVE MIL B 81819B BEARINGS PLAIN SELF ALIGNIN MIL B 8948A BEARINGS PLAIN ROD END TFE MIL B 8943A BEARINGS PLAIN ROD END TFE MIL B 8943A BEARINGS PLAIN TFE LINED  20, DELINQUENT- 10, STATUS CODES: A- 15, MIL B 17901B 2 BEARING COMPONENTS	SH ASS ASS ASS ASS ASS ASS ASS ASS ASS A	), Y	C14444 A44 A41 A12 A22 A11 F11 E32 RR2 RR2 C12	0,	933 933 933 933 933 <b>Z</b> -	873 873 873 873 873 873 901 902 902 902 902 903 904 904	951 884 884 884 884 913 904 911 911 911 953 953 953 953 953	913 913 913 913 913 913 921 922 924 924 914	ZAAAAAAAAAAAAAZZZZ	AV AV AV AV AV AV AV	AS AS AS AS AS AS AS AS AS	11 11 99 99 99 11 11 11	IS		
3120 N002 3120 0687 3120 0687 01 3120 0687 02 3120 0687 03 3120 0687 04 3120 0700 01 3120 0700 02 3120 0703 3120 0704 3120 0705 3120 0706 3120 0706 3120 0707 3120 0708 3120 0708 3120 0713 3120 0714 3120 0715 3120 0715 3120 0716 3120 TOTAL- 3130 N003 3130 N004	DOD STD 2188 BABBITTING OF BEARING SHELL MIL B XXXXX BEARINGS TRACK ROLLER MIL B XXXXX 1 BEARINGS TRACK ROLLER TYP2 MIL B XXXXX 2 BEARING TRACK ROLLER TYP2 MIL B XXXXX 3 BEARING TRACK ROLLER TYP3 MIL B XXXXX 4 BEARINGS TRACK ROLLER TYP5 MIL B 81934 1C BEARINGS TRACK ROLLER TYP5 MIL B 81934 1C BEARINGS SLEEVE PLAIN MIL B 81934 2C BEARING SLEEVE FLANGED MS14101G BEARINGS PLAIN SELF ALIGN MS14103G BEARINGS PLAIN SELF ALIGN MIL B 81820E BEARINGS PLAIN SELF ALIGN MIL B 81820E BEARINGS PLAIN SUPPLEMENT 1 MIL B 81820F BEARINGS PLAIN SUPPLEMENT 1 MIL B 8598 BEARINGS PLAIN SUPPLEMENT 1 MIL B 8976 2 BEARINGS PLAIN IR STUPY BEARING PLAIN ROD ED 2675 250 IR STUDY BEARING SLEEVE MIL B 81819B BEARINGS PLAIN SELF ALIGNIN MIL B 8948A BEARINGS PLAIN ROD END TFE MIL B 8943A BEARINGS PLAIN ROD END TFE MIL B 8943A BEARINGS PLAIN TFE LINED  20, DELINQUENT- 10, STATUS CODES: A- 15, MIL B 17901B 2 BEARING COMPONENTS DOD B 24668 BEARING UNIT MAIN THRUST	SH ASS ASS ASS ASS ASS ASS ASS ASS ASS A	), Y	C14444 A44 A41 A12 A22 A11 F11 E32 RR2 RR2 C12	0,	933 933 933 933 933 <b>Z</b> -	873 873 873 873 873 901 902 902 902 903 904 904	951 884 884 884 913 914 911 911 911 913 953 953 953 953 953	913 913 913 913 913 913 921 922 924 924 914	ZAAAAAAAAAAAAZZZZ AZ A	AV AV AV AV AV AV AV AV AV	ASS	11 11 99 99 99 11 11 11 11	IS		

ASSIGNEE ACTI	VITY LISTING	PA A	A RA	PP -Z-	_A_	7/A G	/A :	S AC	NC	AC	በር	τc
		RC G(	C SC T IT	LL F Q	F Q	F O F IYT I	ŶŶ	T RÚ A MS	AU VS	FÜ	ŤŬ	RÕ
PROJECT	TITLE	PY T	Y SN	YN SRR	SRR	SRR S	RR	TYT	ΥŤ	Ť	RT	SD
3220 A166 3220 F154 3220 F157 3220 0161 3220 0162	MIL-S 12516B SANDER FLOOR PWR DRVN MIL S XXXXX SAW RIP STRAT LINE POW FEED MIL W XXXXX WORKSHOP UNIT MIL S 80020C SANDER SINGLE AND DOUBLE DI MIL S 3788F SHAPER WOODWORKING	ME 84 84 IP IP	H5 B4 B4 A2 A2	P P	881 884 903	934 9 901 9 904 9 911 9 911 9	11 04 11	A A A ME				N U B N C N C
3220 TOTAL-	5, DELINQUENT- 4, STATUS CODES: A- 5,	G- 0,	Y-	0, Z-	0							
34GP 0126 34GP 0131	ANSI B35-69R75 MACH MTG ABRASIVE DISCS NFPA T 24 1 HYDRAULIC FLUID POWER STD	IP IP	H5 A5		903 914	904 9 914 9	13 14	A AL	SH SH	99 99		U B N
34GP TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,	6- 1,	Y-	0, Z-	0 .							
3408 0026 3408 0028 3408 0029	MIL M 80255B MCHING CTRS VERT SGLE SP CN MIL M 80264A MCHING CTRS HORI SGL 3 AXIS MIL M 80269 MCHING CTRS DERT SGL SPD CNC	IP IP IP	A2 A2 A2	P	902	921 9 913 9 913 9	13	A AL	SH	99		N D N C N C
3408 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	<b>G-</b> 0,	Y-	0, Z-	0							
3410 0048	MIL E 80130D ELECTRO-EROSION METAL DISIN	IP	A2	P	883	903 9	03	A AL	SH	99		N C
3410 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0,	Y-	0, Z-	0							
3411 0074 3411 0075	MIL B 80004D BORING AND MILL MCH PRECISI MIL B 80272A BORING MCHS JIG VERTICAL DO	IP IP	A2 A2	P P		911 9 922 9						N C N
3411 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0,	Y-	0, Z-	0							
3415 F181 3415 0183 3415 0190 3415 0191 3415 0193 3415 0194	MIL G XXXXX GRINDING MACH KNIFE SHARP MIL G 80163B GRIND MCHS SURFACE ROTARY T MIL G 23823D GRINDING MCHS CYLINDRICAL MIL G 45072H GRINDIN MCH DRILL MANUAL MIL-G-80125 GRIND MCHS SURF ROT VERT SPL MIL-G-80179A GRIND MCHS CTR HOLE FLR MTD	84 IP IP IP IP	B4 A2 A2 A2 A2 A2	P	903 903 911	904 9 903 9 913 9 923 9 931 9 931 9	11 / 13 / 23 / 31 /	A AL A AL A AL	SH SH SH	99 99 99	ΙP	N C U B N C N N
3415 TOTAL-	6. DELINQUENT- 3, STATUS CODES: A- 6,	G- 0,	Y-	0, Z-	0							
3416 A240 3416 0228 3416 0235 3416 0236 3416 0237 3416 0238 3416 0239 3416 0241	MIL L 11285 LATHE ENGINE 9 X 22 MIL L 80257 LATHE TURRET HORZ INCH CNC MIL L XXX LATHES TURRET VERTI BED AND SL MIL L XXX LATHES TURRET VERT BED AND SLA MIL L XXX TYRRET VERT BED AND SLANT NC 2 MIL L XXX LATHES TURRET VERT SLANT 5 12 MIL L 23225C LAHTE PRECISION INSTRUMENT A A XXXXXX LATHE ENGINE 9 X 22	AL IP IP IP IP IP	D5 A2 A4 A4 A4 A4 A2 A4	P P P	874 ( 901 ( 901 ( 901 ( 901 ( 903 (	922 9 894 9 914 9 913 9 913 9 912 9 923 9 922 9	11 / 14 / 13 / 13 / 12 / 23 /	A AL A AL A AL A AL A AL	SH SH SH SH SH	99 99 99 99		UB NC NC NC NC
3416 TOTAL-	8, DELINQUENT- 5, STATUS CODES: A- 8,	G- 0,	Y-	0, Z-	0							
3417 0191 3417 0198	MIL M 80033C MILL MCH COMBINATION HORZ 00-M-59 MILLING MACHINE, BENCH TYPE,	IP IP	A2 A2	P P	903 9 913	923 9 932 9	23 <i> </i> 32 <i> </i>	A AL	SH	99 99		N N
3417 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	<b>G-</b> 0,	Y-	0, Z-	0							
3419 A219 3419 A220 3419 0214 3419 0216 3419 0217 3419 0221	MIL H 14253E HONING MACH HORIZONTAL WET A A XXXXX HONING MACH HORIZONTAL WET TYP MIL L 80005B LAPPING MCH METALWRK HIGH MIL H 80009C HONING MCHS HORIZ SINGLE MIL H XXX MICOHONIN MCHS ROLLER BEARING 00 T 290 THREADING MACHINE PIPE & BOLT	AL IP IP IP AL	D5 D4 A2 A2 A2 D5	P P	902 ! 874 ! 881 ! 882 !	912 9 912 9 894 9 892 9 901 9 923 9	12 / 04 / 04 / 11 /	A AL A AL A AL	SH	99 99	ĪΡ	N C N B U B U B
3419 TOTAL-	6, DELINQUENT- 5, STATUS CODES: A- 6,	<b>G- G</b> ,	Y-	0, Z-	0							
3424 0117 3424 0118	MIL F 80056C FURNACE HEAT TREAT ELEC BAT MIL F 80207C FURNACES HEAT TREAT HORZ CA	IP IP	A2 A2	P P 894		912 9 914 9						N C U C
3424 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	G- 0,	Y-	0, Z-	0							
3426 NO47	MIL A XXX ANODES SACRIFICIAL ALUMINUM	SH	A4		912	932 9	32 /	4				N

ASSIGNEE ACT	IVITY LISTING	PA AA BA	PP	-2-	-A- Z/	A G/A	S AC	NC	AC	ОС	T Ç
PDO.1FCT	TITLE	PA AA BA RC GC SC ET NT IT PY TY SN	CA	F Q IYT	F Q F IYT IY	J F Q T IYT	T RU A MS	AU VS VT	FU S T	TU HS PT	R O N N S D
						· 5///			•	KI	3 0
3426 TOTAL- 3431 A218 3431 A219 3431 N220	1. DELINQUENT- 0. STATUS CODES: A- 1. MIL S 13821D AL SCREEN WELDING PORTABLE MIL W 45992 WELDING MACHINE ARC DC DOD W 24644 WELDING MACHINE ARC			Z- 931		1 912 2 922	A AL			ΙP	U B
3431 0190 3431 0193 3431 0196 3431 0201	MIL W XXX WELD SYS MICRO PLASMA GAS TUNG IR STDY WELDING MACHINE ARC 140 15 MIL W 80105D WELDING SET ARC GAS SHIELD MIL W 80214C WELD MCHS ARC DC PULSATING		P		874 88 882 89 883 90 894 91	904 902 914	A AL A AL	SH SH SH	99 99 99	GS	ÜΒ
3431 0205 3431 0206 3431 0207 3431 0209	MIL W 80198A WELD PLASMA ARC MIL W 80062A WELD MCH ARC TRANSF RECTIFI MIL W 80043A WELD MCHS ARC DC TRANS RECT	IP A2 IP A2 IP H5	PP	901 894 894	901 92 894 92 894 91 902 92	1 921 1 921 4 914 3 923	A AL A AL A AL	SH SH SH SH	99 99 99		U D U D U C N
3431 0210 3431 0212 3431 0215 3431 0221	MIL W 80024D WELD NRC AC TRANSFORMER A A OONEW POWER SOURCES ARC DC CONSTANT AA OONEW WELDING TORCH SETS GAS TUNGSTEN A A 51187A WELDING TORCH ARC GTAW	IP A4 IP A4 IP A4	A P	913	903 92 903 92 903 92 913 92	3 923 3 923	A AL	SH	99 99		N N N
3431 TOTAL-	15, DELINQUENT- 6, STATUS CODES: A- 14,	G- 0, Y-	0,	Z-	1						
3432 A155 3432 0144 3432 0153 3432 0154 3432 0156	MIL W 45844 WELDING MAGHINE RESISTANCE MIL-W-80235C WELDING MACHINES SPOT MIL W 7973G WELDING MCH RESISTANCE SPOT MIL W 80070D WELDING MCH RESISTANCE SPOT A A XXXX WELDING MACHINE RESISTANCE	AL DE IP A2 IP A2 IP A2 AL A4		904	911 91 901 92 904 92 911 91	4 924 4 924	Y AL	SH	99	IP IP	U บ
3432 TOTAL-	5, DELINQUENT- 2, STATUS CODES: A- 2,	G- 1, Y-	2,	Z-	0 ·						
3433 0118 3433 0119 3433 0120	MIL-D-80229A DEPOSITION MACHINE CARBIDE MIL T 18134E TORCHES WELDING HAND OXY MIL-M-80141 C METALLIZING OUTFIT POWDER MIL-C-18843F CUTTING MCH OXY FUEL MIL-C-80090C CUTTING SYSTEM PLASMA ARC	TP A2		904	92	4 924 4 924 4	Y AL A AL 7 AI	SH SH SH	99 99	ΙP	U N N A
3433 0121 3433 0122 3433 0126 3433 0127 3433 0128	MIL-C-18843F CUTTING MCH OXY FUEL MIL-C-80090C CUTTING SYSTEM PLASMA ARC MIL T 13880 TORCHES OXYACETYLENE WELDING A A XXXXX TORCHES OXYACETYLENE WELDING MIL-C-80111C CUTTING MCH SHAPE OXY-FUEL	AL US		904	904 92 912 92 912 92 912 93 914 93	4 924 1 921 1 921 4 934	Z AL A AL A AL Z	YD SH YD YD SH	99 99 99 99	IP IP	N A N D N D N D
3433 TOTAL-	8, DELINQUENT- 0, STATUS CODES: A- 4,	G- 0, Y-	1,	Z-	3						
3436 A050 3436 0045 3436 0046 3436 0047 3436 0048 3436 0049	MIL W 45809 TABLE WELDING MIL P POSITIONERS ELEV & TILT TYPES MIL-M-80197B MANIPULATORS-AUTO ELECT M-D MIL-T-80131B TURNING ROLLS PWR&IDLER TP MIL-M-80173B MANIPULATORS-AUTO-STAT BASE MIL-P-80068C POSITIONER TABLE TYPE GR-DV	1P A2	Α	904 904	913 92 903 91 912 92 904 92 913 92 913 92	l 911 1 914 1 924 1 924	A AR G AL A AL	SH SH SH SH	99 99 99		N C U U U U U U U
3436 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 5,	G- 1, Y-	0,	Z-	0						
3438 0068	CID XXXXX SCREEN WELDING PORTABLE VINYL	AL A4			902 91	912	A AL			GS	N C
3438 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y-	0,	Z-	0						
3439 F786 3439 N447 3439 N449	A-A-XXX SOLDERING AND DESOLDING WORK MIL STD 1628 FILLET WELD SIZE STRENGTH A MIL I 23413 INSERTS WELDING FILLER MATER MIL E 19933E 1 ELECTRODES AND RODS WELDI	82 84 SH F1 SH F1 SH D2		912	912 93 822 85 822 85 882 88	3 914 3 914	A		99		N U B U B
3439 N676 3439 N678 3439 N749 3439 N767 3439 N782	MIL E 22200 1E ELECTRODE WELDING MINERAL MIL E 24403A 1 ELECTRODE WELDING FIUX MIL E 24355B 1 ELEACTRODES WELDING MIL E 21562 E ELECTRODES AND RODS	SH H5 SH D2 SH C1 SH C1	) )	931	882 89 894 91 903 90 95	4 914 4 914 3 913	Α				U B U B N C N B
3439 N783 3439 N784 3439 0559	MIL E 24403 ID ELECTRODES WELDING FLUX MIL E 23765 4 ELECTRODES WELDING BARE MIL R 5632B NOTICE 1 RODS AND WIRE WLDNG	SH A2 SH C1 AS F5	В	JJ1	911 93 912 93 842 85 912 92	1 931 2 932	A A	AS	20		N N U
3439 0616 3439 0673 3439 0681 3439 0711 3439 0716 3439 0741	IR STDY BRAZING, ALLOY, SILVER 240 24 MIL E 18193B 1 ÉLECTRODE WELDING CARBON MIL E 22200 4C ELECTRODES WELDING MIL E 22200 8 1B ELECTRODES WELDING QQS571 REV F IR STDY HOLDER ELECTRODE WELDING 50 15	GS E3 SH H5 SH A2 SH A2 ER GS A2 - GS E3		894	912 92 893 89 884 90 911 93 911 91 893 90	4 894 4 904 1 931 4 914	A AL A AR A ER	SH SH EC	20 11 11	ΙP	N D N C N C U B

ASSIGNEE ACTI	IVITY LISTING	DA A	A DA DI			7/8	C /A	- AC	N.C	••	۰.	<del>.</del> .
		RC G	C SC LI	, -Z- F Q	FQ	F Q	F Q	T RU	AU	FU	TŲ į	R O
PROJECT	TITLE	PY T	Y SN Y	SRR	SRR	SRR	SRR	T YT	YT YT	7	RT S	S D
3439 0747 3439 0752 3439 0764 3439 0785 3439 0788 3439 0793 3439 0805 3439 0806 3439 0807 3439 0810 3439 0811 3439 0812 3439 0813 3439 0814	IR STDY ROD WELDING 583 58 IPC SF 818 GEN REQ ELEC SOLDERING FLUXE AWS A5 10 88 BARE ALUMINUM AND ALUMINUM MIL B 20148D BRAZING SHEET AL ALLOY MIL F 12784B FLUX SOLD STERINE CPD IC-3 A A 51161A-HOLDER ELECTRODE ARC WELDING A A NEW HOLDER ELECTRODE SURE GRIP A A NEW HOLDER ELECTRODE TONG TYPE AWS A5.6 84R91 COVERED COPPER & COPPER AWS A5.7 84R91 COPPER & COPPER ALLOY BAR AWS A5.11 91 NICKEL & NICKEL ALLOY COVER AMS-5683E ALLOY WELDING WIRE	GS ER	D2 E35 B A55 R1 H52 A44 B F55 B F55 B		902	911	922	A AL	SH	99	IP	j
3439 TOTAL-	31, DELINQUENT- 11, STATUS CODES: A- 27,	G- 3,										
3441 F138 3441 0142 3441 0146 3441 0147 3441 0148 3441 0150 3441 0151 3441 0152 3441 0153 3441 0153 3441 0154 3441 0155	MIL T XXXXX TUBE BEND HAND OPR 1/4T011/2 MIL-B-80153C BRAKE MCH SHEET MTL POWER MIL-F-19426 FORMING MACH SHEET & PLATE MIL-P-80052C PRESS BRAKE PWR OPR HYD MIL-F-80057C FORMING MACH SHT MTL CL&LK MIL-B-80083C BENDING MACH ROT HD HOR-HYD MIL-B-80247B BENDING MACH SH&PL CYL ROLL A A 51159A CRIMPING AND BEADING MCH AA 51164 CRIMPING AND BEADING MCH AA-S1160 FOLDING MCH BAR TYPE MIL-B-80083C BENDING MACH ROT HD HOR-HYD MIL-F-19426D FORMING MCH SHEET & PLATE			904 904 904 904 913 914	893 913 924 913 913 913 914 914	903 913 924 924 924 923 933 934 914	913 924 913 914 924 933 923 934 914	A AL ZG AL A AL A AL	SH SH SH SH SH	99 99 99 99 99 99 99	IP I IP I IP I IP I IP I	N A
3441 TOTAL-	12, DELINQUENT- 2, STATUS CODES: A- 7,	G- 4,	Y- 0	, Z-	1							
3442 0005 80 3442 0057 3442 0058 3442 0059	MIL-P-80128C PRESS H FRAME VERT HYD MIL-P-80154A PRESSES PNEUMATIC C FRAME MIL-P-80128 PRESS AND FRAME VENT A-A-NEW PRESS H FRAME ROLL OUT BED	IP IP IP	A2 A2 A2 A4 A		904 913	924 924 923 934	924 923	A AL	SH	99 99	IP I	N A N N
3442 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 3,	6- 0,	Y- 0	, Z-	1							
3444 0023	MIL-P-80261A PRESSES HAND OPERATED	IP	D2		893	913	913	G			Į	IJ
3444 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	6- 1,	Y- 0,	, Z-	0							
3445 0116 3445 0117 3445 0121 3445 0122 3445 0123 3445 0124 3445 0125 3445 0139	MIL-P-45042F PUNCH SHEAR NOTCH & COPING MIL-S-80220B SHEARING MCH METAL SQUARING MIL-P-80271 SHEARING MACH MTL SQ MECH-DR MIL-P-80072C PUNCHING MACH MTL PWR-DRVN MIL-S-80086D SHEARING MACH MTL SQ HYD MIL-S-23244D SHEARING MACH MTL SQ MANUAL MIL-P-NEW PUNCH SHEAR NOTCH HYD DRIVE A-A-51156 BLADES SAW ROUND MACHINE & HAN	IP IP IP IP IP IP	A2 A2	904 904 904 904	891 913 913 912	924	913 924 924 912 932	G AL Z AL Z AL Z AL	SH SH SH	99 99 99	IP I	N A U U A
3445 TOTAL-	8, DELINQUENT- 1, STATUS CODES: A- 5,	G- 1,	Y- 0	, Z-	2							
3446 0025 3446 0026	MIL S 80035C SWAGING ROTARY ELEC FLOOR MIL F 12075E FORGE MCH HAMMER VERT ELE	IP IP	A2 A2 I	,		922 904						
3446 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0,	Y- 0	, Z-	0							
3450 A021 3450 0019 3450 0020 3450 0023	MIL S 45578B SAW POWER HACK PORTABLE PNE MIL P XXX PIPE PREPARATION MCH PORTABL A A XXXXX DRIVE POWER PORTABLE FOR PIPE MIL D 29225 DRIVE POWER PORTABLE FOR PIP	AL IP YD YD	D5 A4 I D4 H5		884 891 902	912 904 902 912	922 914	A AL	SH		1	
3450 TOTAL-	4, DELINQUENT- 3, STATUS CODES: A- 4,	6- 0,	Y- 0,	, Z-	0							
3455 0035 3455 0121	IR STDY FILE, ROTARY 430 40 ANSI ASME B9451M BAND SAW BLADES MET CUT	GS IP	E3 A5			921 904						N D N C

ASSIGNEE ACTI	VITY LISTING				. 4.			<i>-</i>				
BD0 1503	VITY LISTINGTITLE	·	PA AA B RC GC S ET NT I	BA PP SC LL IT CA	-Z F Q F IYT I	A- Z/A Q F Q YT IYT	G/A F Q IYT	S AC T RU A MS	NC AU VS	AC OFU T	C T C U R O S N N	
							2KK	1 11	YI	I K	120	
3455 TOTAL- 3460 0149 3460 0153 3460 0156 3460 0157 3460 0158 3460 0159 3460 0161	2, DELINQUENT- 1, STATUS CODES: A- A-A-51137 HOLDER BORING TOOL LATHE A-A-51132A SOCKET STRAIGHT SHANK A-A-51139B HOLDER TURNING TOOL LATHE GGG-W-3016 WHEEL BUFFING & POLISHING MIL-T-80218A TABLES ROTARY HORIZ M&PWI 00 M 340 MILL GRIND DRILL MACHINE A-A-NEW WHEEL POLISHING FELT A-A-51153 CLEANING SETS TORCH TIPS A-A-51150 V BLOCKS AND CLAMPS A-A-55006 V BLOCKS SOLID BODY A-A-55007 V BLOCK AND CLAMP COMBINATIO A-A-55008 V BLOCK AND CLAMP DOUBLE V A-A-55009 V BLOCK RIBBED MIL-T-NEW TABLES ROT H&V POWER FEED CI	<b>2, G</b> -	O, Y- IP A	- 0, 12 12 12 13 15 14 12 14 12	Z- 0 8 9 9 9 904 911 9	93 913 02 922 03 923 04 924 924 11 914 11 931	914 912 923 924 914 931 932	G AL A AL A AL A AL A AL	SH YD SH SH	99 99 99 99 1	UUNN A A P N C	
3460 0162 3460 0163 3460 0164 3460 0165 3460 0166 3460 0167	A-A-51150 V BLOCKS AND CLAMPS A-A-55006 V BLOCKS SOLID BODY A-A-55007 V BLOCK AND CLAMP COMBINATION A-A-55008 V BLOCK AND CLAMP DOUBLE V A-A-55009 V BLOCK RIBBED MIL-T-NEW TABLES ROT H&V POWER FEED COMBINATION	ON NC	IP A IP A IP A IP A IP A	N2 N4 N4 N4 N4 N4	912 9 912 9 912 9 912 9 912 9	12 932 12 932 12 932 12 932 12 932 13 933	932 932 932 932 932 933	A AL A AL A AL A AL A AL	SH SH SH SH SH SH	99 I 99 I 99 I 99 I 99 I 99 I	PNPNPNPNPN	
3460 TOTAL-	14, DELINQUENT- 1, STATUS CODES: A-	12, 6-	1, Y-	- 0,	Z- 1							
3510 A320 3510 0319	MIL W 44167A GL WASHING MACH LAUNDRY A A 50047 DRY CLEANING UNITS SIN BATH	1	GL F GL F	2	9 9	13 922 13 924	922 924	A A GL		99	N N	
3510 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A-	2, 6-	0, Y-	- 0,	Z- 0							
3530 A090 3530 0089	OOS OO256/13B GL SEWING MA IND FLBD MIL C OO40153K GL CLOTHING REP SHOP	1	GL F GL F	-1 -2	9 9	13 913 13 921	913 921	G A GL	MC		N N D	
3530 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A-	1, 6-	1, Y-	- 0,	Z- 0	•						
3590 0032	MIL B 1771G BARBER KIT WITH CASE		GL F	-2	9	02 912	921	A GL	MC	99	UD	
3590 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	1, 6-	0, Y-	- 0,								
3610 A371 3610 A373 3610 A373 01 3610 A373 02 3610 A373 03 3610 A373 04 3610 A373 05 3610 A373 07 3610 A376 3610 A377 3610 O367 3610 O367 3610 O370 3610 O370 3610 O380	MIL C 43141DME MIL T 15672E TABLES LINE UP MIL C 52961 ME CAMERA COPYING LITHOGR/ A A TABLE BINDERY PAPER MIL P 52434C PRINTING PRESS OFFSET MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52966 TOPOGRAPHIC SUPPORT S	M CTI M DN FEM FEM FEM ACT	MEEDDDDDDDDDDDHHFFH	4 A 4 A 15	999999999999999999999999999999999999999	74 924 74 924 924 924 93 923 93 923 93 923 94 924 94 924 94 924 94 924 94 924 91 921 921 921 922 922 922	923 924 924 924 924 924 921 921 923 923	MEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE				
	19, DELINQUENT- 0, STATUS CODES: A-					14 014	01.6	^	AC		AJ.	
3611 N005 3611 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A-			- N.		14 914	314	u	AS		N	
3655 F105 3655 F112 3655 F113 3655 F114 3655 F115 3655 F118 3655 F120 3655 N116 3655 0051 3655 0116	MIL T 26069 TRAILER COMPRESS GAS CYL / MIL T 38170F 1 TANK STORAGE LIQ OXYGEI MIL T 38354D 2 TANK STORAGE LIQ NITRO MIL T 27720D 2 TANK STORAGE LOX AND LIMIT T 27720D 2 TANK STORAGE LOX AND LIMIL T 27853B 3 VALVE FEMALE FILLER LIQ MIL-T-27892F TANK STORAGE LIQ OXY TMU MIL R 9975 RECHARGING UNIT, CARBON DIG MIL T 85418 TANK STORAGE LIQUID OXYGEI MIL G 26234 GENERATING AND CHARGING PI MIL V 38201C 3 VALVE FILLER LIQ OXY FI	AFM N GEN IN Q N 7A OXI N LAN	82 D 68 D 68 D 68 D 68 D 68 B 82 D AS F 82 B	200. 0202 1502 0202 0202 032 055 11034	891 8 891 8 891 8 891 9 913 9 913 9 902 9	63 873 94 914 94 914 91 911 01 911 13 923 03 914 81 891 01 911	914 914 914 911 923 914 891	A A A Z A A A	YD	99 68 68 68 68 69 99 68	BCCCCCA CCC	

ASSIGNEE ACT	IVITY LISTING	DA A/		A 7/A	- C/A S AC	NC AC OC T	r
		RC GC	C SC LL F	Q F Q F Q	F Q T RU	NC AC OC T O AU FU TU R O VS S HS N I	Ö N
PROJECT	TITLE.:	PÝ TÝ	Ý SN ÝN SF	Ŕ ŜŔŔ ŠŔŔ	SRR T YT	YT TRTS	Ď
3655 0118 3655 0119 3655 0120	MIL V 4719B VALVE, MANUALLY OPERATED, GA MIL-S-4511C STORAGE UNIT, LOW PRESSURE MIL-G-83750B GENERATING AND CHARGING PLA	82 82 82	D5 91 D5 D5	3 913 923 913 923 913 923	923 A 923 A 923 A	99 N 99 N 99 N	
3655 TOTAL-	13, DELINQUENT- 8, STATUS CODES: A- 12,	, G- O,	Y- 0, Z-	1			
3695 0012	GGG-S-62D SAW CHAIN PORT PWR	ME	B2	914 934	934 A	N	
3695 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0, Z-	0			
3710 0002	A-A-52014 HARROW DISK TYPE_TANDEM	ME	F2	914 934	934 A ME	N	
3710 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	, G- O,	Y- 0, Z-	0			
3740 0098 3740 0130	MS24529B CAP LUBRICATION FTG PROTECTIVE MIL S 82068C SPRAYER PESTICIDE TRAILER		H5 H5	911 924 894 911	924 A AR 911 A	YD N	С
3740 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	, G- 0,	Y- 0, Z-	0			
3770 0135	A-A-XXX CLIPPER BLADE SET	MB DN	M F4 A	912 922	922 A MD	MS 03 N	
3770 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	, <b>6</b> - 0,	Y- 0, Z-	0			
3805 F129 3805 F133 3805 0141	MIL D XXXXX DIGGER-STRAINER TOWED TYPE MIL C XXXXX COMPACTOR LANDFILL SELF PROP KKK L. 1086D LOADER SCOOP TYPE FULL TRACK	84 84 YD	B4 B4 A2	884 904	911 A 904 A 921 A ME	99 N (	C
3805 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	<b>6-</b> 0,	Y- 0, Z-	0	•		
3810 F102 3810 0110 3810 0111 3810 0112	MIL C XXXXX CRANE CRASH RECOVER 35/50 TN 00 C 2774 CRANE HYDRAULIC FULL REVOLVIN MIL C 29244A CRANE CONTAINER HANDLING A1 MIL C 15467F CRANES CRAWLER MOUNTED COMM	84 YD YD YD	F4 D2	873 893 903 921 911 921 913 923	914 G 921 A	99 U E YD U YD N I YD 99 U	
3810 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 2,	G- 2.	Y- 0, Z-	0			
3820 F030 3820 0188 3820 0194 3820 0196	MIL D XXXXX DRILLING MACHINE ROTARY 1200 MS39125C DRILL RODS AND BITS 00A 2775 AUGER EARTH PORTABLE HAND HELD MIL-C-13962 CRUSHING PLANT	84 ME YD ME	F2	874 894	911 A 924 A ME 923 A ME 924 A ME	84 CS U	В
3820 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 4,	G- 0,	Y- 0, Z-	0			
3825 A199 3825 A215 3825 F191 3825 F192 3825 N197 3825 N209 3825 0201 3825 0201 3825 0204 3825 0204 3825 0206 3825 0206 3825 0207 3825 0207 3825 0210 3825 0211 3825 0212 3825 0214 3825 0214	MIL S 52699 SNOW REMOVAL UNIT MIL-D-52033 DISTRIBUTOR WATER MIL S XXXXX SWEEPER RAPID RUNWAY REPAIR MIL T 83118B TRUCK SNOW REMOV UQUIP MIL S 28566C YD SWEEPER ROTARY TOWED COM MIL D 28531C YD DISTRIBUTORS WATER TANK MIL S 29201A YD SWEEPER STREET VACUUM MIL S 18141H SWEEPER ROTARY TOWED KKK D 2778 DISTRIBUTORS WATER TANK TRUCK A A NEW SCRUBBING MACHINE PAVEMENT KKK S 2777 SNOWPLOWS TRUCK MOUNTED DISPL OO S 2762 SWEEPER STREET VACUUM SELF PRO MIL S 17794E SNOWPLOWS TRUCK MOUNTED DIS MIL S 17041G SNOW REMOVAL UNITS SELF PRO A A XXXXX SWEEPER ROTARY SNOW A A XXXXX SWEEPER ROTARY SNOW A A XXXXX SWEEPER ROTARY SNOW A A XXXXX PAVEMENT SCRUBBER 49000 SQ FT A A XXXXX PAVEMENT SCRUBBER 60500 SQ FT A A XXXXX SWEEPER STREET & AIRFIELD  20. DELINOUENT- 3. STATUS CODES: A- 17.	YD YD YD YD YD YD YD YD 84 84 84 84	D15 H55 D4 B44 B44 B44 B44 B44 B44 B44	904 923 901 923 911 923 911 923 912 932 912 932 912 912 912 912	924 A 911 A 911 A 913 G 923 A 914 A 923 A	YD N YD 99 N YD N YD N	В
	20, DELINQUENT- 3, STATUS CODES: A- 17,				004 4 51	00 # 4	r
3830 0163 3830 0170 3830 0171	MIL W 6496B WINCH DRUM TYEP A-1 A-A-XXXXX MAGNET SWEEPER WHEEL MOUNTED MIL H 14435 HITCHES SNOWPLOW	84 84 ME	A2 B4 ₋ H5	912 932 913 923	904 A EL 932 A 923 G	99 N ( 99 N U	L

ASSIGNEE ACT	IVITY LISTING	PA AA E	BA PP	-Z-	-A- 2	Z/A G//	A S AC	NC	AC OC	: T C
		PA AA E RC GC S ET NT	SC LL IT CA	F Q	F Q F	F O F O	T RU	AU- VS	FU TU	JRO SNN
PROJECT .	TITLE	PY TY S	SN YN	SRR	SRR S	SRR SRI	RTYT	ΥT	T R1	SD
3830 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 2,	G- 1, Y-	- 0,	Z-	0					
3835 0102	MIL-T-82097C TONG SET POWERED SKID MOUNT	YD /	A2		914 9	932 93	2 A	YD		N
3835 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	- 0,			•				
3895 A332 3895 F254 3895 F258 3895 F331 3895 N265 3895 N299 3895 N323 3895 N324 3895 N324 3895 N325 3895 N326 3895 N329 3895 O329 3895 O312 3895 O322 3895 O327 3895 O327 3895 O330	MIL-C-52600 CENTRAL MIXING PLANT MIL D XXXXX DRYER AGGREGATE TRLER MTD MIL R XXXXX ROLLERS MOTOR AIR TRANS 10TN MIL B XXXXX BEAM SCREED TOWED RAQ RUN RE MIL P 29228A YD PILE EXTRACTOR AIR OPERA MIL T 28623B YD TAMPER VIBRATING TYPE GE MIL P 29196B YD PAVING MACHINES BITUMINO MIL M 911G YD MIXER CONCRETE TRUCK MOUNT MIL F 230193 YD FINISHING MACHINES CONCR MIL C 18795G YD CART CONCRETE MIL S 29208B YD SPREADER POWER DRIVEN TR MIL K 28532C YD KETTLES HEATING BITUMEN GGG T 2746 TAMPER VIBRATING TYPE GED A A XXXXX VIBRATORS CONCRETE EMD OO R 2780 ROLLERS MOTORIZED PNEUMATIC TI MIL R 3206B REEL MACH CABLE HAND RL 39 MIL R 13442C REEL MACH CABLE HAND RL 39 MIL R 13442C REEL MACH CABLE HAND ADJUST OO R 2783 ROLLER TOWED OPEN FACE TYPE TW MIL R 24005F ROLLERS MOTORIZED VIBRATING	- ME	D5 B4 B4 B4 B4 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	912	914 9873 881 912 8892 903 904 9912 8893 9904 9912 8993 9904 9912 8993 9904 9912 9912 9912 9912 9912 9912 9912 991	924 92: 933 91 901 91 932 93: 904 92: 904 92: 922 92: 922 92: 923 92: 932 93: 904 91: 914 92: 924 92: 912 92: 924 92: 924 92: 924 92: 932 93: 933 93: 934 93: 935 936 93:	4 A A A A A A A A A A A A A A A A A A A	YD YD YD YD YD YD YD YD YD YD	99 99 99 99 99	NUUNUUUNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
3895 TOTAL-	19, DELINQUENT- 3, STATUS CODES: A- 18,	6- 1, Y-	- 0,	Z-	0		2			
3910 N002 3910 N004	MIL C 23218C CONVEYOR VERTICAL TRAY TYPE MIL C 23842A CONVEYOR VERTICAL TRAY TYPE	SH A	A2 D2	931	891	951 901 92	Z			N U D
3910 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0, Y-	- 0,	Z-	1					
3920 0174	MIL C 1173E CART GENERAL HAULING	ME E	B2		871 8	391 <b>9</b> 3	A ME	SA	99	U
3920 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A- 1.									
3930 A019 3930 A540 3930 A608 3930 F003 3930 F015 3930 F027 3930 F024 3930 F025 3930 F025 3930 N016 3930 0639 3930 0642 3930 0651 3930 0661 3930 0663	MIL T 53038 TRK LIFT FORK VAR REACH MIL T 52951 TRK CONTAINER HANDLER MIL TRK STOCK SELECTOR 3000 PD CAR MIL T XXXXX TRUCK LOADER AC CARGO 60000 MIL F XXXXX FORKLIFT ELEC ORDER PICKER MIL C XXXXX CRANE MOBILE 50 AND 75000 LB MIL F XXXXX FORKLIFT ROUGH TERRAIN 25000 MIL-T-XXXX TRUCK LIFT ELECT FORK MIL-T-0052864/6(84) MIL-T-XXXX TRUCK, LIFT, FORK, VARIABLE REAC MIL-T-40632 UPDATE TO REVISION B MIL T 52843C TRKS LIFT FORK DED MIL T 52864D TRK LIFT FORK DED MIL T TRK LIFT FORK FRONT SIDE LOADING MIL-T-83812A TRUCK LIFT FORK	ME E ME E 84 E	82 84 82		904 9 912 9 912 9	913 94 961 92 9353 92 9393 91 902 91 904 90 912 91 931 931 931 931 94 924 92 924 92 932 93 932 93	A G ME	MC SA SA	84 99	DDBBCC CCB
3930 TOTAL-	15, DELINQUENT- 7, STATUS CODES: A- 14,	6- 1, Y-	- 0,	Z-	0					
3940 A043 3940 0191 3940 0192 3940 0194 3940 0195	MIL S 52607 SLING CARGO NET GGG B 490E BLOCK TACKLE MIL B 12582C BLOCKS TRACKLE HAUL BACK MIL B 23990C BLOCKS TACKLE WIRE ROPE EXT MIL S 22824D INT AMD 1 SLINGS MULTIPLE	ME I	H5 B2 H5 H5 F1		903 9 903 9 904 9	394 902 923 923 923 923 921 914 914 914	3 A ME 3 A ME 4 G ME	YD	99	S U B N N U
3940 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 3,	G- 2, Y-	- 0,	Z-	0					
3950 F012 3950 F014 3950 F018 3950 F021 3950 N015 3950 N016	MIL H XXXXX HOIST PORTABLE 600 LB CAPY MIL C XXXXX CRANE PORTABLE HYD E3A MIL C XXXXX CRANE PORT 1500 CAP MIL W 26217B WINCH DRUM POWER OPR MIL W 19623 2 WINDLASS ANCHOR ELECTRIC MIL C 17944 2 CAPSTAND ELECTRIC FOR	84 E 84 E 84 C SH	84 84 02 02 02		881 9 882 9 884 9 881 9	994 91 901 91 902 91 904 904 901 91	l A l A l A l A		99 99 99 99	U B U B N C U B U B

ASSIGNEE ACT	IVITY LISTING	SPURI	4111	ZIK FI	1991		
ADDIGICE NO.		PA AA I RC GC	BA PP -Z- SC LL F C	-A- Z/A	G/A S AC F Q T RU	NC AC AU FU	TURO
PROJECT	TITLE	ET NT : PY TY :	IT CA IYT SN YN SRF	IYT IYT SRR SRR	IYT A MS SRR T YT	VS S YT T	RTSD
3950 N023 3950 N024 3950 N038 3950 N039 3950 N040 3950 N041 3950 0273 3950 0274 3950 0279 3950 0280 3950 0286	MIL C 82017C YD CRANES JIB WITH ACCESORY MIL C XXX CRANE ROTATING SHIPBOARD MIL C 17933C CRANE ELECTRO HYDRAULIC MIL C 17949B CRANE ELECTRO MECHANICAL MIL M 82021C YD MONORAIL TRACK BEAM SYST MIL D 82062C YD DERRICK BARGE MOUNTING MIL H 904H 2 HOISTS CHAIN HAND OPERATED MIL H 2813A HOISTS CHAIN AND WIRE ROPE MIL C 4551E CRANE FLOOR PORTABLE MIL C 6497C CRANE ENG OR TURRET PORT MIL W 694C WINCH 2 DRUM PWR OPER MIL H 15317 C 1 HOISTS CHAIN OR WIRE A A XXXXXX CRANE TRUCK WAREHOUSE	YD     SH	D2 A4 A2 931 A2 931 D2 D2 D2 D2 D2 D2	891 902 891 901 951 951 912 924 871 891 871 891 884 904	922 A 914 A 7 Z 924 A 924 A 914 A ME 904 A 904 A	YD SH SH YD SH 99 SH 99 YD 99	U U N N N N U B C C N U N N N N N N N N N N N N N N N N
3950 0292 3950 0293	MIL H 15317 C 1 HOISTS CHAIN OR WIRE A A XXXXX CRANE TRUCK WAREHOUSE	SH (	C1 931 B4	951 912 912	932 A	SH 99	N N
3950 TOTAL-	19, DELINQUENT- 11, STATUS CODES: A- 16,	, G- O, Y-	'- 0, Z-	3			
3990 0210 3990 0215 3990 0217 3990 0218 3990 0219 3990 0220	OO R 2741 REFUSE CONTAINERS HOISTING UNI A A BINDERS LOAD MIL L 3058E LOADING STSDS LIQ TRNSFSR MIL R 23954D REFUSE CONTAINERS HOISTING EP STDY PALLET STANDARDIZATION MIL-S-9968C SKIP COMPONENTS DOD REUSABLE	YD ( ME / ME   YD   SM   IP (	C4 A1 B2 H5 F3 A C1	891 902 901 921 904 924 904 914 913 922 914 924	913 A ME 921 A ME 924 A ME 922 A ME 922 A 922 G	YD SA YD YD	U B N D N U N
3990 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 5,	G- 1, Y	- 0, Z-	0			
4010 N039 4010 N045 4010 N047 4010 N048 4010 N050 4010 0188 4010 0190 4010 0192 4010 0194 4010 0195 4010 0196 4010 0197	MIL R XXX ROPE ARAMID JACKETED 1/2 INCH MIL C 18096A CHAIN STUD LINK MIL S 24584 STOPPERS CARPENTER MIL R 7871 ROPE EX HI STRENGTH 6 BY 19 MIL L 28654D YD LAUNCHING & SIDE CARRYIN MIL C 18295E CHAIN & FITTINGS FOR FLEET MIL W 5693 WIRE STRAND STEEL IR STDY ROPE WIRE IR STUDY CHAIN ASSY SINGLE LEG 900 90 IR STUDY CHAIN ASS 1033 103 IR STUDY GUY MIL W 6015 WIRE ROPE 6 BY 19 HIGH STR	SH FINANCE OF THE SHORT SHEET	A4 H5 A1 931 F5 C2 C2 C3 E3 E3 E3 F5	902 922 904 914 914 914 914 924 884 903 901 903 903 913 912 924 912 931 914 914	922 A 914 A 914 G 924 A 924 A 913 A 923 A 931 A 931 A 931 G	SH AS YD YD AS 99	N N N
AASA TATAL	40 DELYMONIENT & CTATIO CORES A C	~ ~ ~		•			
4020 A015 4020 N019 4020 N023 4020 N025 4020 N026 4020 0317 4020 0331 4020 0330 4020 0335 4020 0336 4020 0337 4020 0338 4020 0339	MIL C 5040G 02 CORD FIBROUS NY MIL R 24337 ROPE NYLON PLAITED MIL P 24216A 2 POLYPROPYLENE CORES MIL R 24536 ROPE FIBROUS MIL R 24537 ROPE FIBROUS MIL R 24537 ROPE FIBROUS DOUBLE BRAIDED MIL R 24677 ROPE FIBROUS DOUBLE BRAIDED MIL R 24050C 1 ROPE NYLON DOUBLE BRAIDED MIL C 43256 C 01 CORD FIBROUS POLY A A 50057A ROPE FIBROUS TENT LAY T R 605B 3 ROPE MANILA AND SISAL T R 650 1 ROPE YARN AND TWINE MIL C 1145E CORD FIBROUS MIL R 17343D 1 ROPE NYLON	SH /	F1 D2 D2 A2 931 A2 931 A2 931 A2 931 A2 931 A2 931 A2 931	951 951 951 951	Z GL Z GL Z GL	SH 99 SH 99 99 99 99 99 99	N B N C N C U U IS U N N N N
4020 TOTAL-	13, DELINQUENT- 3, STATUS CODES: A- 3,	G- 4, Y-	- 0, Z-	6			
4030 A028 4030 A029 4030 A030 4030 A031 4030 A032 4030 N017 4030 N020 4030 N021 4030 0217 4030 0218 4030 0219 4030 0220 4030 0220	MIL F 52553A FITTING WIRE ROPE MIL H 13367B HOOK CASE STUDDED PLATE MIL P 13630 PELICAN HOOK MIL H 13568B HOOK HOIST REGULAR EYE MIL H 13837B HOOK HOIST BURTON STYLE MIL F XXX FITTINGS END FOR 1/2 INCH MIL T 23326A THIMBLE MS 18027E AS HOOK HELICOPTER RESCUE ASME B30.10 87 HOOKS MS51868B CLP WR DBL SDL DBL GRIP STL MS87007B SWVL EYE AND LINK MIL H 13220C 1 HOOKS SLIDING CHOKER IR STUDY COUPLING BEAD CHAIN	ME HE	D2 H5 H5 H5 A4 A1 931 R2 913 F5 B H5 H5 A1 931	912 922 913 933 913 933 902 922 951 923 911 921 912 932 912 932	914 G ME 914 G ME 933 A ME 922 A 7 921 A ME 932 A AR 932 A AR 932 A AR 7 ME	AS YD 99 SH 99 99	NUUNN AANN AANN N

ASSIGNEE ACT	IVITY LISTING	PA AA RA PD	7	A 7/A C/A S AC NC AC OC T C
	TITLE	RC GC SC LL	FQ	F Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	PY TY SN YN	SRR	SRR SRR SRR T YT YT T RT S D
4030 0222 4030 0223 4030 0224 4030 0225 4030 0226 4030 0227 4030 0228 4030 0229	IR STUDY FASTENER BEAD CHAIN IR TSUDY FITTING END CHAIN 900 90 MIL-T-6117 TERMINAL-CABLE ASSEMBLIES SWA MIL H 11665D HOOK CHOKER MIL H 3611C HOOK LOG GRAB 5 INCH X 8 IN A A XXXXX HOOK LOG GRAB 5 IN BY 8 IN A A XXXXX HOOK HOIST REGULAR EYE A A XXXXX HOOK HOIST BURTON STYLE	IS E3 IS E3 82 D1 ME H5 ME H5 ME D4 ME D4 ME D4		912 931 931 A N 912 931 931 A N 912 932 932 A 99 N 912 932 932 A ME YD N 913 933 933 A ME N
4030 TOTAL-	21, DELINQUENT- 0, STATUS CODES: A- 16,	G- 2, Y- 0,	Z-	3
4110 N424 4110 0432 4110 0443 4110 0444 4110 0446 4110 0453 4110 0454 4110 0455 4110 0456 4110 0457	MIL C 24166A COOLER DRINKING A-A-XXX REFRIGERATOR A-A-XXX FREEZER, 300 UNITS A-A-XXX FREEZER, BLOOD PROD MIL D 0040605D GL DISPLAY CA MECH REF MIL R 12751M 02 REFRIGIRATORS MECH MIL R 43891A 1 REFRIGERATION UNIT MIL R 10735K 3 REFRIGERATION UNITS MECH A A XXX FROZEN FD CAB MECH RE HOUSE A A XXX REFRIGERATOR FREEZER PREFAB CMCL A A XXX REFRIGERATOR MECHAN EXPLOSION PR	SH D2 MB DM F4 A MB DM A4 A GL F2 GL F2 GL F2 GL F2 GL F2 GL B4 A GL B4 A		911 931 914 G SH U 892 902 914 A MD MS 03 U B 904 914 914 A MD MS 03 N C 904 914 914 A MD MS 03 N C 912 922 922 A GL YD 99 N 912 922 922 A GL YD 99 N 914 923 923 A GL YD N 914 932 932 A GL YD 99 N 914 931 931 A GL YD 99 N 914 931 931 A GL SA 99 N 914 931 931 A GL YD 99 N
	11, DELINQUENT- 3, STATUS CODES: A- 10,	G- 1, Y- 0,	Z-	0
4120 F327 4120 F328 4120 N323 4120 1004 4120 1005 4120 1007 4120 1008 4120 1012 4120 1013	MIL-A-38345E AIR COND A/E32C-24 MIL-A-83477A AIR CONDITIONER, A M32C 18 MIL A XX325 AIR CONDITIONING FAN COIL ARI 210\240 89 UNITARY AIR CONDITIONING UL 559 85 HEAT PUMPS UL 465 87 CENTRAL COOLING AIR CONDTIONER IR STUDY AIR CONDITIONER 791 79 MIL STD 1408 AIR CONDITIONER MIL A 53089 AIR CONDITIONERS	84 H5 82 D5 SH A4 YD F5 B YD F5 B GS E3 ME D2 ME F2	912	912 914 914 A 999 N C 913 923 923 A 999 N C 913 924 914 A N C 903 914 934 A ME YD 99 U 903 914 934 A ME YD 99 U 903 914 934 A ME YD 99 U 903 914 922 A ME SH 99 U 912 932 932 A ME MC 99 GS N
4120 TOTAL-	9, DELINQUENT- 2, STATUS CODES: A- 9,	6- 0, Y- 0,	Z-	0
4130 N307 4130 N315 4130 N316 4130 0314 4130 0327 4130 0325 4130 0326 4130 0327 4130 0328 4130 0329 4130 0330 4130 0331 4130 0333 4130 0334 4130 0335	MIL R 24085A 1 REFRIGERATING PLANT MIL F 16552E FILTER AIR ENVIRONMENT MIL T 22576 1 TERMINAL AIR DIFFUSING IR STDY FILTER/DRYER REFIG 207 25 NFPA 214 88 WATER COOLING TOWERS UL 873 88 TEMPERATURE INDICATING X REGUL ARI 310 90 PACKAGED TERMINAL AIR CONDTIO A A XXX RECEIVERS LIQ REFRI 12 A A XXX HEATER INTERCHANGER REFRI AIR 410 87 FORCED CIRCULATION AIR COOLIN AIR 610 89 CENTRAL SYSTEM HUMIDIFIERS FO MIL V 20064E VALVE NONFERROUS IR STDY FILTER ELEMENT 3846 F F 300 FILTER AIR CONDITIONING VISCOUS A A XXXXX FILTER AIR EXTENDED AREA INITI A A XXXXX COOLING TOWERS LIQUID F F 310B FILTER AIR CONDITONING VISCOUS	SH D2 SH A2 SH A2 SH E3 SH F5 SH E5 SH F5 SH E5 SH E7	931 931 931	881 901 914 A U B 951 Z N N N N N N N N N N N N N N N N N N
4130 TOTAL-	17, DELINQUENT- 2, STATUS CODES: A- 10,	6- 4, Y- 0,	Z-	3
4140 N066 4140 N068 4140 0060 4140 0061 4140 0062 4140 0063 4140 0065 4140 0067 4140 0073 4140 0074 4140 0075	MIL F 68F 2 FAN CIRCULATING MIL F 19004A FAN CENTRIFUGAL AMCA 500 83 LOUNERS DAMPERS & SHUTTERS AMCA 210 85 TESTING FANS FOR RATING LABO AMCA 300 85 REVERBERANT ROOM METHODS FOR AMCA 99 82 DRIVE ARRANGEMENTS FOR TUBULA NFPA 96 VAPOR REMOVAL FROM COOKING EQUIP MIL F 151E FAN CIRCULATING W F 2793 FANS CENTRIFUGAL DRAFT FORCED MIL F 18523C FANS CENTRIFUGAL DRAFT FORC AMCA801-77 POWER PLANT FANS SPEC GUIDE	SH A2 SH A2 YD F5 B YD H5 YD H5 YD F5 B	931 931 931	951 Z N N N S S S S S S S S S S S S S S S S

#### ASSIGNEE ACTIVITY LISTING

ASSIGNEE ACT	IVITY LISTING					_		- 1-				••	
	IVITY LISTING	RC G	C SC V RV	PP - LL F	-2- F Q	FQ	Z/A F Q	G/A F Q	5 AU	. NU I AU	FU	TU	RÔ
PROJECT	TITLE	ET N'	T IT   Y SN	CA I Yn S	I YT SRR	IYT SRR	IYT SRR	IYT SRR	A MS	VS YT	S	HS RT	N N S D
	MIL-V-62574 VALVE FIRE EXTINGUISHER MIL T 83965A TRUCK FIRE FIGHTING A/S32P MIL T XXXXX TRUCK FIRE FIGHT SRID MTD MIL T XXXXX TRUCK FIRE FIGHT SRID MTD MIL T XXXXX TRUCK FIREFIGHT STRUC 1000GP MIL E XXXXX EXTINGUISHER FIRE HALON 1211 MIL E XXXX EXTINGUISHER FIRE HALON 1211 MIL E XXX EDUCTOR ASSEMBLY IN LINE MIL P 24589 PROPORTIONERS BALANCED MIL E 24091C 1 EXTINGUISHER FIRE MIL R 24414C REELS AND GUIDES HOSE MIL T 28571G NAVY TRUCK FIREFIGHTING STR MIL P 15208 A 1 PROPORTIONERS MIL P 15208 A 1 PROPORTIONERS MIL N 24408 B 1 NO22LES FIRE HOSE MIL S 24686 SPRINKLER AUTOMATIC MIL E 24572A 1 EXTINGUISHER FIRE MIL T 10224 TRUCK FIRE 1000 GPM MIL T 11407 TRUCK FIRE 1000 GPM MIL T 11407 TRUCK FIRE DRY CHEMICAL O D 1407 1 DRY CHEMICAL FIRE ZZ H 451H HOSE FIRE WOVEN JACKETED RUBBE MIL C 52404 CONNECTIONS HOSE NEPA 1961 87 FIRE HOSE MIL A 17204D ADAPTERS STRAIGHT OR REDUCI UL 246 82 HYDRANTS FOR FIRE PROTECTION UL 711 90 FIRE EXTINGUISHERS RATING & F UL 19 78 WOVEN JACKETED RUBBER LINED FIR UL 789 87 INDICATOR POSTS FOR FIRE PROTE UL 299 82 DRY CHEMICAL FIRE EXTINGUISHER UL 7093 90 HALOGENATED AGENT FIRE EXTINGUISHER UL 1093 90 HALOGENATED AGENT FIRE EXTINGUISHER	u- J,	D.4	U, 2		001	002	000					
4210 A348 4210 F236	MIL-V-025/4 VALVE FIRE EXTINGUISHER MIL T 83965A TRUCK FIRE FIGHTING A/S32P	81 84	84 84			882	902	911	A AI		99		UB
4210 F237	MIL T XXXXX TRUCK FIRE FIGHT SRID MTD	84	B4			882	902	911	Ā	•	99		ÜĒ
4210 F403 4210 F422	MIL I XXX TANKER WATER UTILITY P18 MIL T XXXXX TRUCK FIREFIGHT STRUC 1000GP	84 84	84 84			902	912	912	A		99		N
4210 F423	MIL E XXXXX EXTINGUISHER FIRE HALON 1211	84	B4			902	922	922	Ā		99		N
4210 N203 4210 N342	MIL E XXX EXIINGUISHER FIRE HALUN 1211 MIL E XXX EDUCTOR ASSEMBLY IN LINE	SH	A4 A4			884	904	914	G	SH			N C
4210 N409	MIL P 24589 PROPORTIONERS BALANCED	SH.	D2			892	912	912	Ā				N C
4210 N416 4210 N418	MIL R 24414C REELS AND GUIDES HOSE	SH	A2			901	921	921	Ä				ND
4210 N421	MIL T 28571G NAVY TRUCK FIREFIGHTING STR	ÝD	B2	,	121	902	914	914	Ģ	YD			IJ
4210 N440 4210 N443	MIL P 15208 A 1 PROPORTIONERS	SH	A2	Š	931		951		Z				N N
4210 N444	MIL N 24408 B 1 NO22LES FIRE HOSE	ŞH	A2			912	932	932	A	СП			N
4210 N448 4210 N449	MIL 5 24080 SPRINKLER AUTOMATIC MIL E 24572A 1 EXTINGUISHER FIRE	SH	AZ AZ			914	934	934	Â	SH			N N
4210 0387 4210 0388	MIL T 10224 TRUCK FIRE 1000 GPM	ME	A2			874	894	924	A ME	MC	00	CS	IJ
4210 0389	MIL T 52944 TRUCK FIRE DRY CHEMICAL	ME	A2			874	894	924	A ME	MU	99		Ŭ
4210 0391 4210 0410	O D 1407 1 DRY CHEMICAL FIRE	SH	A2			884	904	904	A ME	SH	84		N C
4210 0419	MIL C 52404 CONNECTIONS HOSE	ME	F2	_		901	921	921	AME	YD	99	CS	ŇD
4210 0425 4210 0429	NEPA 1961 87 FIRE HOSE MIL A 1720AD ADAPTERS STRATGHT OR REDUCT	QY OV	F5	В		903 904	913	914	G ME	YD YD	99		ប II
4210 0430	UL 246 82 HYDRANTS FOR FIRE PROTECTION	Ϋ́D	F5	В		904	922	922	A ME	YD	99		Ň
4210 0431 4210 0432	UL /11 90 FIRE EXTINGUUISHERS RAIING & F	UY GY	F5	B B		904 904	922	922	A ME	YU	99		N N
	UL 789 87 INDICATOR POSTS FOR FIRE PROTE	Ϋ́D	F5	Ē		904	922	922	A ME	YD	99		Ň
4210 0434 4210 0435	UL 299 82 DRY CHEMICAL FIRE EXTINGUISHER UL 1093 90 HALOGENATED AGENT FIRE EXTING	YD YD	F5	B R		904	922	922	A ME	YD.	99		N N
4210 0441	MIL H 24146 HEADS SPRINKLER FIRE	ŠĦ	D2	_ 6	931	011	951	021	Z ME	SH	11		N
4210 0442 4210 0445	UL 789 87 INDICATOR POSTS FOR FIRE PROTE UL 299 82 DRY CHEMICAL FIRE EXTINGUISHER UL 1093 90 HALOGENATED AGENT FIRE EXTING MIL H 24146 HEADS SPRINKLER FIRE MIL V 17360 E VALVES CYLINDER MIL F 24385 D FIRE EXTINGUISHING AGENT A A XXXXX AERIAC LADDER PLATFORM	SH	A2			912	932	932	A	SH	99		N N
4210 0446	A A XXXXX AERIAC LADDER PLATFORM	84	84			913	913	933	Α		99		N
4210 TOTAL-	35, DELINQUENT- 8, STATUS CODES: A- 28,												
4220 N320	MIL L 24247B LIFE PRESERVER VEST TYPE MIL D 22962 DIVING APPARATUS SELF MIL C 24316A CYLINDER CONPRESSED GAS MIL L XXX LIFE PRESERVER UTILITY AUTO MIL R 15041 C RELEASES LIFESAVING MIL R 19558 A 1 REGULATOR AIR MIL E 23155 B ESCAPE APPLIANCE MS 23004A ADAPTOR STRAIGHT DISTILL BAG	SH	B2			902	902	902	A A A Z Z Z				N C
4220 N345 4220 N349	MIL D 22962 DIVING APPARATUS SELF MIL C 24316A CYLINDER CONPRESSED GAS	SH SH	D2 D2			882	932 884	932 884	A				N N C
4220 N360	MIL L XXX LIFE PRESERVER UTILITY AUTO	SH	A4	,	221	894	914	914	Ą				N C
4220 N371 4220 N372	MIL R 19558 A 1 REGULATOR AIR	SH	D2	ġ	931		951		Ž	SH			Ň
4220 N374 4220 O352	MIL E 23155 B ESCAPE APPLIANCE	SH	D2	9	931	100	951	904	Z	۸ς	99		U N C
4220 0354	MIL L 18045F 2 LIFE PRESERVERS VEST INHE	ŠĦ	Ĉ1			891	911	911	A ME				ŇČ
4220 TOTAL-	9, DELINQUENT- 5, STATUS CODES: A- 6,	6- 0,	<b>Y</b> -	0, 2	Z-	3							
4230 A093	MIL C 51098E CYLINDER NITROGEN FILLED	EA	A1			913	914	914	A EA	YD	99	GS	N C
4230 A094 4230 A095	MIL F 51531AEA FLUID CONTAINER M13 MIL D 51559 EA DECONTAMINATING M13	EA EA	A2 A4			914	922	922	A EA A EA	YD	99	GS	N
4230 A096	MIL D 51533AEA DECONTAMINATING APPARATUS	EA EA	A2 A1			914	921	921	A EA	YD	99	GS	N D
4230 A097 4230 A098	MIL D 51048FEA DECONTAMINATING APPARATUS MIL D 51468CEA DECONTAMINATION KIT	ĒĀ	A2			914	923	923	A EA	SH	99	GS	N
4230 F080	MIL C XXXXX CHEM WARFARE AGENT DRY SORB	84	B4			882	902	911	Α		99		UB
4230 TOTAL-	7, DELINQUENT- 2, STATUS CODES: A- 7,	6- 0,	Y-	0, 7									
4240 A015 4240 A024	MIL R 51279CEA RESUSCITATION TUBE MI MIL C 51108BEA CARRIER AIRCRAFT MASK M17	EA EA	H5 A1			912	913 914	913 914	A EA	HS /	99	GS	N C
4240 A025	MIL C 51179CEA CARRIER CB MASK ABC M13A1	EA	A1			913	914	914	G F A	SH	QQ	GS	11
4240 A028 4240 A029	MIL F 51222CEA FILTER GAS 150CFM M23 MIL H 0010132KEA DISK VALVE OUTLET	EA EA	A1 A2			913 913	914 914	914 914	ĞĒ	/ SH	99	GS	U N C
4240 A030	MIL F 51215CEA FILTERS PARTICULATE	EA	A1			913	914	914	G EA	SH	99	GS	U
4240 A031	MIL D 0010132KEA DISKS VALVE	EA	A1			914	922	914	G E	. 2H	99	65	U

ASSIGNEE ACT	TIVITY LISTING	DA AA DA DD	- <b>-</b> -	A 7/A 0/A C AC NC AC OC T C
		RC GC SC LL	FQ F	A- Z/A G/A S AC NC AC OC T C C Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	PY TY SN YN	SRR S	SRR SRR SRR T YT YT T RT S D
4240 A032 4240 A987 4240 F003	MIL H 0014506GEA HOSE AIR DUCT MIL C 52707 COVER FOXHOLE A A 50722A REFATHING APPARATUS 30 MIN	EA A1 ME D2 84 C2	.9 9	014 921 921 A EA SH 99 GS N D 001 921 921 A N D
4240 F004 4240 F940 4240 F950	MIL STD 1805A BREATHING APPARATUS 30 MIN MIL F XXXXX FACESHEILD RIOT MIL H XXXXX HELMET CHEM WARFARE FIREFIGH	84 C2 84 B4 84 B4	988	004 921 921 A AS 99 N D 181 901 911 A 99 U B 182 902 911 A 99 U B
4240 N002 4240 0546 4240 0568	MIL STD XXX MARKING SYSTEM EP STDY INDUSTRIAL BREATHING APPARATUS IR STUDY SAFETY EQUIPMENT 520 6	SH A4 EA A3 GS E3	9 8 9	N 923 923 A 8 99 GS U B 903 913 922 A EA SH 99 GS U B
4240 0569 4240 0570 4240 0575 4240 0576	MIL H 0014506GEA HOSE AIR DUCT MIL C 52707 COVER FOXHOLE A A 50722A BREATHING APPARATUS 30 MIN MIL STD 1805A BREATHING APPARATUS 30 MIN MIL F XXXXX FACESHEILD RIOT MIL H XXXXX HELMET CHEM WARFARE FIREFIGH MIL STD XXX MARKING SYSTEM EP STDY INDUSTRIAL BREATHING APPARATUS IR STUDY SAFETY EQUIPMENT 520 6 MIL STD 1422 MASK CBR MIL-STD-1425 SAFETY DESIGN REQUIREMENTS A A 1110A GOGGLES INDUSTRIAL PLASTIC DOD G 51510 GOGGLES INDUSTRIAL MIL V 3293B VALVE ANTI BACK DRAFT M1	EA A2 EA A2 EA F5	999	VIZ 914 914 A SH 99 GS N C VIZ 914 914 G EA SH 99 GS U VIZ 922 922 A EA SH 99 GS N VIZ 922 923 A EA SH 99 GS N
4240 0577	MIL V 3293B VALVE ANTI BACK DRAFT M1	EA A2	9	914 922 922 A EA SH 99 GS N
4240 TOTAL-	21. DELINQUENT- 7. STATUS CODES: A- 15.	.G- 6.Y- 0.	Z- 0	)
4310 F116 4310 F117 4310 F118 4310 N103	MIL P 83950 PUMP VACUUM POSITIVE DISPLAC MIL C 26805G COMPRESSOR UNITS AIR/GAS MIL C 26165 COMPRESSOR AIR AF-E32A-1 MIL STD 1622 CLEANING OF SHIPBOARD MIL C 23961A 1 COMPRESSORS HIGH PRESSURE MIL V 18683A 1 VACUUM PUMPS POWER DRIVEN MIL C 26037G COMPRESSOR RECIP TYPE MC 11 MIL STD 431D COMPRESSORS CONSTRUCTION MIL C 555 COMPRESSORS AIR RECIP ROTARY	84 A2 84 A2 84 A2 SH D2	8 8 8	884 904 904 A 99 N C 884 904 904 A 99 N C 884 904 904 A 99 N C
4310 N112 4310 N113 4310 0179	MIL C 23961A 1 COMPRESSORS HIGH PRESSURE MIL V 18683A 1 VACUUM PUMPS POWER DRIVEN MIL C 26037G COMPRESSOR RECIP TYPE MC 11	SH A2 SH C2 84 99 82	989	012 932 932 A N N 882 902 914 A U B N C
4310 0181 4310 0188	MIL STD 431D COMPRESSORS CONSTRUCTION MIL C 555 COMPRESSORS AIR RECIP ROTARY	YD H5 ME B2	9	003 914 914 G YD U 013 933 914 G ME YD U
4310 TOTAL-	9, DELINQUENT- 6, STATUS CODES: A- 7,	G- 2, Y- 0,	Z- 0	)
4320 A319 4320 A322 4320 A341	MIL P 52109 PUMPS CENT 2 INCH MIL P 52469 PUMP CENT DED 200 GPM MIL P 3230G PUMPING ASSY 35 GPM MIL S 52506C SEALS SHAFT FOR PUMPS MIL P 14514 PUMP CENTRIFUGAL MIL F 53043 FORWARD AREA WATER POINT MIL P 38447B PUMPING ASSY A/M32R-22 MIL P 38193B PUMPING ASSY PMU-27/M MIL P 26958A PUMP ROTARY POW DR MB-1 MIL P 21343 1 PUMPS CENTRIFUGAL MIL P 22302 2 PUMPS CENTRIFUGAL BOILER MIL P 24475 PUMPS CENTRIFUGAL SEWAGE MIL P 17552F YD PUMP UNITS CENTRIFUGAL MIL P 17551F YD PUMP UNITS CENTRIFUGAL MIL P 17551F YD PUMP UNIT CENTRIFUGAL MIL P 17551F YD PUMP ASSEMBLIES DEEP WEL MIL W 28517B YD WATER SUPPLY SYSTEM AUTO MIL P 28520C YD PUMPING ASSEMBLY FLAMMAB A A XXX PUMP CENT DED 200 GPM	ME F2 ME H5 ME B1	99	003 923 923 A ME YD CS N 003 923 923 A ME YD CS N 014 914 914 A ME N C 014 934 934 A ME N 014 914 914 G ME N 014 914 914 G ME N 0184 904 904 A 999 N C 0184 904 904 A 999 N C 0185 3 873 914 A U B 012 931 931 A YD N 013 923 923 A N 013 931 931 A YD N
4320 A343 4320 A344 4320 A345	MIL 5 52500C SEALS SHAFT FUR PUMPS MIL P 14514 PUMP CENTRIFUGAL MIL F 53043 FORWARD AREA WATER POINT	ME D2 ME B1 ME B1	9	714 934 934 A ME N 714 914 914 G ME N 714 914 914 G ME N
4320 F287 4320 F288 4320 F289	MIL P 38447B PUMPING ASSY A/M32R-22 MIL P 38193B PUMPING ASSY PMU-27/M MIL P 26958A PUMP ROTARY POW DR MB-1	84 A2 84 A2 84 A2	8 8 8	184 904 904 A 99 N C 184 904 904 A 99 N C 184 904 904 A 99 N C
4320 N236 4320 N243 4320 N253	MIL P 21343 1 PUMPS CENTRIFUGAL MIL P 22302 2 PUMPS CENTRIFUGAL BOILER MIL P 24475 PUMPS CENTRIFUGAL SEWAGE	SH D2 SH D2 SH D2	8 8 8	351 871 924 A U 353 873 914 A U B 361 881 914 A U B
4320 N334 4320 N335 4320 N337	MIL P 17552F YD PUMP UNITS CENTRIFUGAL MIL P 17551F YD PUMP UNIT CENTRIFUGAL SA MIL P 17945 A PUMPS CENTRIFUGAL	YD A2 YD A2 SH A5	9 9 9	012 931 931 A YD N 012 931 931 A YD N 013 923 923 A N
4320 N338 4320 N339 4320 N340	MIL P 28501C YD PUMP ASSEMBLIES DEEP WEL MIL W 28517B YD WATER SUPPLY SYSTEM AUTO MIL P 28520C YD PUMPING ASSEMBLY FLAMMAB	YD D2 YD D2 YD D2	9 9 9	013 931 931 A YD N 013 931 931 A YD N 013 931 931 A YD N
4320 0321 4320 0324 4320 0336	A A XXX PUMP CENT DED 200 GPM MIL P 10360 PUMP CENT 4 AND 6 INCH MIL P 17861F PUMP UNIT CENTRIFUGAL PORTA	ME F4 A ME D2 YD A2	9	003 923 923 A N N N N N N N N N N N N N N N N N N
4320 TOTAL-	21, DELINQUENT- 6, STATUS CODES: A- 19,	G- 2, Y- 0,		
4330 F064 4330 F065	MIL F 83243A FILTER SEPARATOR FFU-1824 MIL F 38008D FILTER ELEMENT MXU-234/E	84 A2 84 A2		384 904 904 A 99 N C 384 904 904 A 99 N C
4330 F066 4330 F067	MIL F38007D FILTER ELEMENT MXU-233/E MIL F 27707H FILTER ELEMENT FLUID FFU-5E	84 A2 84 A2	8	384 904 904 A 99 N C 384 904 904 A 99 N C
4330 F068 4330 F069 4330 F070	MIL F 27660G FILTER ELEMENT FLUID FFU-3E MIL F 27630D FILTER SEPARATOR FFU-2/E MIL F 27629D FILTER SEPARATOR FFU-1/E	84 A2 84 A2 84 A2	8	884 904 904 A 99 N C 884 904 904 A 99 N C 884 904 904 A 99 N C
4330 N055 4330 N081 4330 N081 01	MIL P 20632A 1 PURIFIERS CENTRIFUGAL OIL MIL F 24702 FILTER ELEMENTS HYDRAULIC MIL F 24702 1 FILTER ELEMENTS HYDRAULIC	SH D2 SH C1 SH C1	9	382 901 913 A U B 912 932 932 A SH N 912 932 932 A SH N
4330 N087 4330 N088 4330 N088 01		SH A4 SH A1 SH A1	9	711 911 931 A SH N 712 932 932 A SH N 712 932 932 A SH N
4330 N088 02 4330 0058 4330 0060		SH A1 YD D2 84 A2	9	312 932 932 A SH N 384 902 914 G ME YD 99 U 384 904 904 A ME 99 N C
	•		_	•

ASSIGNEE ACT	TIVITY LISTING							
		RC GI ET N	C SC LL T IT CA	F Q F IYT IY	- Z/A G/ Q F Q F T 1YT IY	QTRU TAMS	AU FL VS S	JTURO SHSNN
PROJECT	TITLE				R SRR SR			
4330 0071 4330 0090	MIL F 8901E FILTER SEPARATORS MIL F 52556 FILTER SEPARATOR 100 GPM	ME ME	A2 B4	89 93	3 913 93 1 933 93	3 A ME 3 A	AS 11	CS U
4330 TOTAL-	18, DELINQUENT- 9, STATUS CODES: A- 17	, G- 1,	Y- 0,	Z- 0				
4410 N068 4410 N069 4410 N083 4410 N084 4410 0079 4410 0080	MIL-B-1947 A 5 BLOWERS SOOT MIL B 16747 C BOILER STEAM HIGH PRESSURE MIL B 21331C BOILER STEAM HIGH MIL B 18381D BOILER STEAM HIGH PRESSURE ANSI Z21.13 87 GAS-FIRED LOW PRESSURE MIL F 18113E FEEDERS BOILER WATER TREATM	SH SH SH YD YD	A2 A2 D2 · A1 F5 B	931 931 930	1 931 93 1 931 93 951 951 2 914 91 2 914 93	1 A Z Z 4 G ME	SH YD 99 YD 99	N N N
4410 0081 4410 0082	UL 726 88 OIL FIRED BOILER ASSEMBLIES MIL B 23170A BOILERS STEAM HIGH PRESSURE	YD	F5 B H5	90	3 914 93 4 914 91	4 A ME	YD 99	Ù
4410 TOTAL-	8, DELINQUENT- 0, STATUS CODES: A- 4	, G- 2,	Y- 0,	Z- 2				
4420 NO67 4420 NO74 4420 OO73	MIL C 19713A 3 COOLER FLUID MIL W 21965D WATER COOLING MIL H 1766OD HEATERS FLUID DEAERATING	SH SH YD	A2 A1 A2	931	1 931 93 951 3 923 92	Ζ	YD	N N N
4420 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 2							
4430 0021 4430 0022	ANSI Z21.47 87 GAS-FIRED CENTRAL FURNACE ANSI Z83.03 71 GAS UTILIZATION EQUIPMENT	YD	F5 B F5 B	90	2 914 91 2 914 91		YD 99	
4430 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 0			Z- 0				_
4440 N064 4440 N065 4440 0061	MIL D 24693 DEHYDRATOR CONDENSER FILTER MIL D 24322 DEHUMIDIFIERS ROTARY MIL D 16886H DEHUMIDIFIER DRY DESICCANT MIL D 3263B DESICCANT CONTAINERS	SH	C1	931 931	951 951 951 914 93 951	Z Z 4 A Z ME		N N U
4440 0066					321	2 ME	Эn	И
4440 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 1					_		
4460 NO50 4460 NO51 4460 NO52 4460 NO53 4460 NO54 4460 0047 4460 0048 4460 0049	MIL P 23917 2 PRECIPITATOR ELECTROSTATIC MIL F 15919D FILTER AIR ACTIVATED MIL D 17847E DEHYDRATOR DESICCANT MIL F 22963B 1 FILTER AIR MIL D 23523D DEHYDRATOR LOW PRESSURE ARI 850 84 COMMERCIAL & INDUSTRIAL AIR UL 586 85 HIGH EFFICIENCY PARTICULATE AI UL 867 89 ELECTROSTATIC AIR CLEANERS	SH SH SH SH YD	A2 A1 A1 C1 F5 B F5 B	91	951 951 951 951 951 1 921 91 1 921 91 1 921 91	4 G	YD YD YD	
4460 TOTAL-	8, DELINQUENT- 0, STATUS CODES: A- 0	, G- 3,	Y- 0,	Z- 5				
4470 NO64 4470 NO68 4470 NO70	MIL STD 1308C MATERIAL APPLICATION MIL STD 1308D MATERIAL APPLICATION AND MIL I 24064 D ION EXCHANGER AND	SH SH SH	A2 A2 A2	91	1 871 87 2 932 93 3 933 93	2 A		N C N N
4470 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3	, G- O,	Y- 0,	Z- 0				
4510 NO01 4510 NO10 4510 NO11 4510 NO12 4510 NO13 4510 0237 4510 0242 4510 0257 4510 0260 4510 0271 4510 0271 4510 0272 4510 0273 4510 0274	MIL H 19387A HEADS SPRINKLER AND WASH MIL F 163 G FAUCETS SINGLE AND DOUBLE MIL V 15020 F VALVES FLUSH SHIPBOARD MIL S 2041 A 1 SINKS NAVAL SHIPBOARD USE MIL H 19387 A 1 HEADS SPRINKLER AND ANSI Z124.6 PLASTIC SINK MIL V 29193 VALVE FLUSH FLUSHOMETER WATE MIL P 12808 PLUMBING FIXTURES PKG A A 2703 SOAP DISPENSERS A A 2524 HOLDER TOILET PAPER ASME A112.6.IM 88 SUPPORTS FOR OFF SHORE ANSI Z124.1 87 CHG NOT3 PLASTIC BATHTUB SMACNA GFSR GUIDELINES FOR SEISMIC RESTR ANSI Z124.9 URINAL FIXTURES FOR USE BY	SH SH SH SH YD YD YD YD YD	H551C1255 B B B B B B B B B B B B B B B B B B B	931 931 931 931 931 88 90 90 91 91 91	3 893 89 951 951 951 951 11 912 91 12 912 91 14 914 91 14 914 91 14 924 92 14 924 93 14 932 93 14 932 93	Z Z Z Z Z G ME 4 G ME 4 A ME 2 A ME 2 A	YD 99 YD 99 YD 84 YD 99	CS U N C N C
4510 0275 4510 0276	MIL S 19114E SINKS SCULLERY SERVICE & DE MIL D 3156C DRAIN FLOOR CAST IRON	YD ME	A2 H5	91	4 932 93 4 934 93	2 A	YD 99	
	16. DELINQUENT- 3. STATUS CODES: A- 9		Y- 0,	Z- 4				

ASSIGNEE ACT	IVITY LISTING	D4 44 D		_						•	^^	
		PA AA BA RC GC SC ET NT I	C LL	FQ	FQ	F Q	F Q	T RU	AU	FU	TU	RO
PROJECT	TITLE	PY TY SI	N YN	SRR	SRR	SRR	SRR	T YT	YT	Ţ	RT	SD
4520 A010 4520 N002 4520 N003 4520 N006 4520 N007 4520 N008 4520 N024 4520 0330 4520 0338 4520 0339 4520 0341 4520 0341 4520 0342 4520 0345 4520 0346 4520 0349 4520 0349 4520 0350	MIL H 13514F 1 HEATERS SP RADIANT MIL H 22881D HEATERS WATER STEAM HEATED MIL H 965D 2 HEATERS WATER ELECTRIC MIL H 15289 B HEATERS SPACE ELECTRIC MIL B 17748C 1 BOILERS HEATING LOW MIL U 17293 D 1 UNIT HEATER AIR MIL H 3117 C 1 HEATERS CONVECTION STEAM MIL V 22549D VALVES ANGLE RELIEF FOR MIL H 44086A 1 HEATER WTR LIQ FUEL M80 MIL H 16451F HEATERS WATER LIQUID FUEL MIL P 17749E PUMPING UNITS CONDENSATE RE A A XXXXX HEATERS CONVECTION STEAM OR HO A A XXXXXX RADIATORS HEATING STEAM & HOT A A XXXXX RADIATOR HEATING BASEBOARD PAN UL 1096 86 ELECTRIC CENTRAL AIR HEATING UL 795 88 COMMERICAL INDUSTRIAL GAS HEAT UL 441 86 GAS VENTS UL 103 89 CHIMNEYS FACTORY BUILT RESIDEN MIL H 00135 14G GL HEATERS SPA RA TY	GL FA	22252222444555552	931 931 931 931	913 881 881 894 882 902 902 902 903 903 904 914	914 901 901 951 951 951 951 892 914 914	914 911 911 911 921 934 934 934	GAAZZZZAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YD YD YD YD YD	99	CS	0 0
4520 TOTAL-		•	-					٠.				
4530 A001 4530 0001 4530 0002 4530 (J)3 4530 0004	MIL C 43343C CONTROL FUEL FLOW OIL BRN UL 296 89 OIL BURNERS STD FOR SAFETY UL 353 89 LIMIT CONTROLS STD FOR SAFETY MS 49007A NOZZLES OIL BURNER MIL C 0043343D GL CONTROL FUEL FLOW MCA	GL F2 YD F1 YD F1 ME D2 GL F2	2 5 B 5 B 2		913 903 903 912 914	914 914 914 932 924	914 934 914 932 924	G GL A ME A ME A GL	YD YD YD	99 99 99 99	cs	U N C N N
4530 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 4, 6	5- 1, Y-	0,	Z-	0							
4540 A003 4540 0003 4540 0004 4540 0005	MIL H 52:13B GL 1 HEATER IMMERSION LIQ MIL H 22577 C 1 HEATING ELEMENTS NFPA 82 STDS ON INCINERATORS WASTE & LIN NEMA DC 3 RESIDENTIAL CONTROLS ELECTRICA	GL FA	2 5 5 B 5 B	931	914	951 924	924	A GL Z ME A A	SH			U N N N
4540 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 3, 6	6- 0, Y-	0.	Z-	1							
4610 A124 4610 A125 4610 N087 4610 N116 4610 N117 4610 0127 4610 0128 4610 0129	MIL R 53013 REPAIR KIT 6 INCH HOSELINE MIL R REVERSE OSMOSIS WTR PURIF UNIT DOD B XXX BROMINE TREATMENT SYSTEM MIL C XXX CARTRIDGES BROMINE FOR POTABLE MIL W 17122D YD WATER SOFTENER UNIT LIME A-A-XXX DEMINERALIZER WATER A-A-XXX CARTRIDGE, DEMINERAL MIL H 12732E HYPOCHLORINATION UNIT	ME D2 ME B4 SH A4 SH A4 YD D2 MB DM F4 MB DM F4 ME B3	2 4 4 4 2 4 A 4 A		904 904 864 901 901 911 911 914	913 884 921 921 921 921	922 914 921 914 921 921	A A A	MŠ	03		N U B N D U D N D N D
4610 TOTAL-	8, DELINQUENT- 1, STATUS CODES: A- 7, G	i- 1, Y-	0,	Z-	0							
4620 N034 4620 0037	MIL-D-18641E 10 DISTILLATION UNITS WATER MIL D 15691F DISTILLATION UNITS WATER	SH D			853 901	873 921	914 921	A	SH YD	99		U B N D
4620 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2, 6	G- 0, Y-	0,	Z-	0							
4710 A024 4710 F013 4710 N007 4710 N008 4710 N010 4710 N017 4710 N021 4710 N022 4710 0002 4710 0039 4710 0041 4710 0042 4710 0044 4710 0043 4710 0045	MIL P 11087F FIPE STEEL GROOVED MIL T 8231 TUBES COPPER SILTCONE NTC MIL T 16286E 1 TUBE STEEL SEAMLESS MIL STD 1627B BENDING OF PIPE OR TUBE MIL T 22214B TUBE CONDENSER AND HEAT MIL T 16420K TUBE COPPER NICKEL ALLOY MIL STD XXX PIPING SYSTEM DRAWING MIL-I-15119A TUBNG, ROUND, SEAM, ALOY STEL MIL T 8504B TUBING STEEL CORROSION RES I ASTM D3298 81 PERFORATED STYRENE RUBBER ASTM A269 90 SEAMLESS & WELDED AUSTENTIC MIL P 236G PIPE CULVERT NESTABLE ASTM D2104 89 POLYETHYLENE PE PLASTIC PI ASTM D2662 89 POLYBUTYLENE PB PLASTIC TM ASTM D2666 89 POLYBUTYLENE PB PLASTIC TM ASTM D2949 89 3.25 IN OUTSIDE DIAMETER	ME D2 YD F1 YD F1 YD F1	522 11 22 45 52 55 8		902 903 904 904 904 904	903 891 891 901 914 921 914 924 922 922	903 911 911 911 924 914 914 924 922 914 922	A A A A A A G AV	YD YD YD YD YD	99 99 99 99		

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                        PA AA BA PP
RC GC SC LL
ET NT IT CA
                                                                                                                                                                                                                                                                                                                              -Z- -A- Z/A G/A S
F Q F Q F Q F Q T
IYT IYT IYT IYT A
SRR SRR SRR SRR T
                                                                                                                                                                                                                                                                                                                                                                                                                AC NC AC OC T C RU AU FU TU R O MS VS S HS N N YT YT T RT S D
                                                                                                                                                                                                                                                                                                    SN YN
                                                                 .....TITLE.....
         PROJECT
                                                                                                                                                                                                                                                                                                                                                SRR SRR SRR T YT YT T

904 922 914 G MR YD
904 922 922 A ME YD 99
904 922 922 A ME YD 99
904 914 914 G ME YD 99
904 921 914 G ME YD 99
911 922 922 A ME YD 99
911 922 914 G ME YD 99
912 922 922 A ME YD 99
913 923 914 G ME YD 99
913 924 924 A ME YD 99
914 924 924 A ME YD 99
872 892 914 A ME YD 99
872 892 914 A ME YD 99
883 903 903 A MR AS 11
881 903 911 A ME YD 99
8894 914 914 A ME SH
8894 914 914 A ME SH
894 914 914 A ME SH
                                                               ASTM D2846 90 CHLORINATED POLYVINYL CHLO
ASTM F480 89 THERMOPLASTIC WELL CASING
ASTM D2997 84 CENTRIFUGALLY CAST REINFOR
 4710 0046
                                                                                                                                                                                                                                                                          YD
                                                                                                                                                                                                                                                                                                     F5
                                                           ASTM F480 89 THERMOPLASTIC WELL CASING ASTM D2997 84 CENTRIFUGALLY CAST REINFOR ASTM D3000 89 POLYBUTYLENE PE PLASTIC PI ASTM A252 90 WELDED & SEAMLESS STEEL PIP ASTM B313\B313M 90A ALUMINUM & ALUMINUM ASTM B429 90A ALUMINUM ALLOY EXTRUDED PI ASTM A106 90 SEAMLESS CARBON STEEL PIPE ASTM B43 90 SEAMLESS RED BRASS PIPE STD ASTM A760\A760M 90 CORRUGATED STEEL PIPE ASTM A270 90 SEAMLESS A WELDED AUSTENITI ASTM A423\A423M 90 SEAMLESS & ELECTRIC ASTM A500 90 COLD FORMED WELDED & SEAMLE ASTM D3138 89 SOLVENT CEMENTS FOR TRANSI ASTM B315 90 SEAMLESS COPPER ALLOY PIPE ASTM A53 90 PIPE STEEL BLACK AND HOT DIP ASTM D2661 90 ACRYLONITRILE BUTADIENE ST ASTM D2852-89 STYRENE-RUBBER (SR) PLASTI ASTM B224-80 STANDARD CLASSIFICATION OF SAE HIR 1528 SEAWATER SYSTEM DESIGN MIL T 3520C TUBING STEEL WW T 791 TUBE BRASS SEAMLESS NTC 1 ASTM A520 88 SEAMLESS & ELECTRIC RESISTA ASTM E309 83R87 EDDY CURRENT EXAMINATION MIL P 24691 1 PIPE AND TUBE CARBON ALLOY MIL P24691 1 PIPE AND TUBE CARBON ALLOY ASTM B745\B745M 89 CORRUGATED ALUMINUM IR STDY TUBE NONMETALLIC 392 39
                                                                                                                                                                                                                                                                                                    F5 B
F5 B
 4710 0047
                                                                                                                                                                                                                                                                          YD
 4710 0048
                                                                                                                                                                                                                                                                          YD
                                                                                                                                                                                                                                                                                                   4710 0049
                                                                                                                                                                                                                                                                          YD
                                                                                                                                                                                                                                                                          ΥĎ
 4710 0052
 4710 0053
 4710 0054
                                                                                                                                                                                                                                                                          YD
 4710 0055
 4710 0056
 4710 0057
 4710 0058
                                                                                                                                                                                                                                                                          YD
                                                                                                                                                                                                                                                                          ΥĎ
 4710 0059
 4710 0060
                                                                                                                                                                                                                                                                          YD
4710 0061
                                                                                                                                                                                                                                                                          YD
 4710 0067
4710 0069
4710 0082
                                                                                                                                                                                                                                                                          ΫĎ
                                                                                                                                                                                                                                                                        A C C S H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
                                                                                                                                                                                                                                                                                                                                                                                                                                              99 CS
99 CS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ΰ
 4710 0083
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         N
4710 0085
                                                                                                                                                                                                                                                                                                   F5 D2 H5 F5 B F5 A1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  В
4710 0947
 4710 0988
 4710 1001
                                                                                                                                                                                                                                                                          11
4710 1075
4710 1086
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Ü
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ш
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Ñ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0000
 4710 1111
                                                                                                                                                                                                                                                                                                   C1
C1
C1
F5 B
4710 1111
                                                                                                                                                                                                                                                                         SH
SH
YD
 4710 1111
4710 1111
4710 1132
                                             04
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
                                                                                                                                                                                                                                                                          ĊŠ
                                                                                                                                                                                                                                                                                                     Ë3
                                                                                                                                                                                                                                                                                                                      P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ÑC
4710 1141
4710 TOTAL- 46, DELINQUENT- 15, STATUS CODES: A- 30, G- 16, Y- 0, Z-
                                                                                                                                                                                                                                                                                                                                                 0
                                                            MIL H 47305 MI HOSE ASSEMBLY
SAE-J-517HYDRAULIC HOSE
MIL H 53063 HOSE ASSEMBLY ELASTOMER LTWT
MIL H 53064 HOSE ASSEMBLY ELASTOMER LTWT
MIL H 52262D HOSE ASSY RUBBER LTWT
MIL H 27301 HOSE ASSY METAL CRYO LIQUID
MIL H 17902 F HOSES END FITTINGS AND
MIL H 17666A HOSE METAL CORRUGATED
MIL H 22240F 1 HOSE RUBBER PETROLEUM
MIL H 24135A HOSE SYNTHETIC RUBBER
MIL H 24135 1 HOSE SYNTHETIC RUBBER
MIL H 24135 3 HOSE SYNTHETIC RUBBER
MIL H 24135 3 HOSE SYNTHETIC RUBBER
MIL H 24135 5 HOSE SYNTHETIC RUBBER
MIL H 24135 6 HOSE SYNTHETIC RUBBER
MIL H 24135 7 HOSE SYNTHETIC RUBBER
MIL H 24135 9 HOSE SYNTHETIC RUBBER
MIL H 24135 1 HOSE AND FITTINGS OIL
MIL-H-24595 1 HOSE WIRE REINFORCED
MIL D 22706E DUCT PNEUMATIC REV F
MIL H 18158D 1 HOSE ASSEMBLY AIR DUCT
MIL H 18158D 1 HOSE ASSEMBLY AIR DUCT
MIL H 18158D 1 HOSE ASSEMBLIES WIRE
L H 5206 AMD1 HOSE & HOSE ASSEMBLIES NON
ZZ T 831E TUBING RUBBER AND PLASTIC
MIL H 3868F HOSE ASSEMBLIES NON METALLIC
MIL-H-52471 HYDRAULIC HOSE
MIL H 0015100F 4 HOSE RUBBER WIRE
                                                                                                                                                                                                                                                                                                                                                 903 912 921 A
903 913 913 A AT
914 924 924 A ME
901 911 922 G ME
873 883 914 A
902 922 922 A
951 Z
951 Z
951 Z
                                                               MIL H 47305 MI HOSE ASSEMBLY
                                                                                                                                                                                                                                                                                                     H5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         UD
4720 A004
                                                                                                                                                                                                                                                                                                    F5
B2
4720 A005
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  C
 4720 A033
 4720 A034
                                                                                                                                                                                                                                                                          ME
                                                                                                                                                                                                                                                                                                     B2
 4720 A052
                                                                                                                                                                                                                                                                                                     B2
4720 F031
4720 N003
                                                                                                                                                                                                                                                                          68
                                                                                                                                                                                                                                                                                                                                                                                                                                              68
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 В
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          11
                                                                                                                                                                                                                                                                          SH
                                                                                                                                                                                                                                                                                                                                931
931
4720 NO24
4720 NO25
                                                                                                                                                                                                                                                                                                   H5
A2
A2
A2
A2
H2
H2
H2
                                                                                                                                                                                                                                                                                                                                                                                                          ユユユユユユユユユユユユユ
 4720 NO26
                                                                                                                                                                                                                                                                                                                                931
4720 NO26 01
4720 NO26 02
                                                                                                                                                                                                                                                                                                                                                                     951
951
951
951
951
                                                                                                                                                                                                                                                                                                                                931
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
                                                                                                                                                                                                                                                                                                                                931
931
931
 4720 NO26 03
                                                                                                                                                                                                                                                                          SH
4720
4720
                     N026
N026
                                             04
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
                                                                                                                                                                                                                                                                                                                                931
                                                                                                                                                                                                                                                                                                                                                                     951
                                             05
                                                                                                                                                                                                                                                                                                                                931
 4720
                      N026
                                             06
                                                                                                                                                                                                                                                                                                                                                                     951
 4720 NO26 07
                                                                                                                                                                                                                                                                                                                                931
                                                                                                                                                                                                                                                                                                                                                                     951
                                                                                                                                                                                                                                                                         SH
                                                                                                                                                                                                                                                                                                                                                                     951
951
                                                                                                                                                                                                                                                                                                                                931
931
 4720
                      N026 08
                                                                                                                                                                                                                                                                                                   H2
A2
A2
B2
A2
4720 NO27
4720 NO28
4720 NO31
4720 NO36
                                                                                                                                                                                                                                                                                                                                                951 Z SH

951 Z SH

951 951 Z SH

914 914 914 G AS

881 901 911 A

883 911 911 A

884 904 904 A

901 913 913 G ME YD

904 924 924 A

911 931 931 A ME

911 921 913 A

911 931 913 A

911 931 913 A

912 932 932 A ME

913 923 923 G AT

913 923 923 G AT

913 923 923 G AT

913 923 923 A

914 932 932 A
                                                                                                                                                                                                                                                                                                                                931
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         N
                      N049
                                                                                                                                                                                                                                                                          SH
                                                                                                                                                                                                                                                                                                    A4
A2
G1
D2
H5
 4720
                                                                                                                                                                                                                                                                          SH
 4720 NO51
 4720 0003
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Ü
                                                                                                                                                                                                                                                                          YD
                                                                                                                                                                                                                                                                         ME
ME
4720 0009
 4720 0010
                                                              MIL H 3868F HUSE ASSEMBLIES NUN METAL
MIL-H-52471 HYDRAULIC HOSE
MIL H 0015100F 4 HOSE RUBBER WIRE
MIL-D-38386 DUCT ASSEMBLY, GROUND, CO
MIL H 370F HOSES AND HOSE ASSEMBLIES
MIL H 52471 HOSE AND HOSE ASSYS
MIL H 13444 HOSE ASSY RUBBER
MIL H 13631 HOSE ASSY RUBBER
 4720
                      0012
                                                                                                                                                                                                                                                                          AT
                                                                                                                                                                                                                                                                                                     H5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  D
 4720 0013
                                                                                                                                                                                                                                                                                                   H5
C2
F2
H5
F1
4720 0014
4720 0015
                                                                                                                                                                                                                                                                         82
ME
AT
                                                                                                                                                                                                                              CONDI
                                                                                                                                                                                                                                                                                                                                                                                                                                               99
 4720
                      0017
 4720
                                                                                                                                                                                                                                                                          AT
                      0018
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          U
                                                              MIL H 13531 HOSE ASSY RUBBER
MIL H 26385D HOSE OXYGEN AND PRESSURIZA
ISO 3861 91 RUBBER HOSES FOR SAND & GRIT
                                                                                                                                                                                                                                                                          AT
71
                                                                                                                                                                                                                                                                                                                                                                                                                                              82
 4720
                      0019
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          U
 4720
                      0021
                                                                                                                                                                                                                                                                                                                                                   914 932 932 A
 4720 0023
                                                                                                                                                                                                                                                                          YD
                                                                                                                                                                                                                                                                                                     F5 B
                                                                                                                                                                                                                                                                                                                                                                                                                                 YD
                                                                                                                                                                                                                                                                                                                                                                                                                                              99
```

ASSIGNEE ACT	IVITY LISTING			X							
		PA AA	SC LI	_ F O	F 0	F 0 F 0	T RU	ΑU	FU	TU	R O
PROJECT	TITLE	ET NT PY TY	IT CA SN YN	N SRR	SRR :	IYT IYT SRR SRF	A MS	VS YT	Ş		N N S D
4720 0024 4720 0025 4720 0695 4720 0729 4720 0767 4720 0775 4720 0776 4720 0777 4720 0778	ZZ H 500C AMDI HOSE RUBBER & HOSE ASSEMB MS24548 HOSE ASSEMBLY TETRAFLUOROETHYLE MIL H 26521 HOSE AND HOSE AS MONMETALLIC MIL-H-13531 HOSE, RUBBER AND HOSE ASSY. MIL H HOSE ASSY NONMETALIC FUEL SAE-J1401 HYDRAULIC BRAKE HOSE ASSEMBLIE A-A-XXXX HOSE ASSEMBLIES RUBBER, HYDRAULI IR STDY HOSE NONMETALLIC 4814 481 IR STDY TUBE NONMETALLIC 2388 239	71 82 AT 82 AT AT CS	C1 D2 F1 C2 B4 F5 A4 E3 F	,	914 853 863 883 893 893 901	932 932 924 924 924 924 872 902 903 903 903 903 901 923 911 923	A AV A ME A AT A AT A ME	AS YD MC SH	99 99 99		N N U B C C C ,
4720 TOTAL-	45, DELINQUENT- 10, STATUS CODES: A- 27,	G- 5, Y	- 0,	, Z-	13						
4730 A055 4730 A062 4730 A071 4730 A072 4730 A073 4730 A073 4730 F774 4730 N002 4730 N044 4730 N045 4730 N046 4730 N050 4730 N050 4730 N070	SAE-J-516 HYDRAULIC HOSE FITTING AA-52159 ADAPTER PIPE TO HOSE MS39155 ADPTR STR PIPE TO HOSE MALE MIL C 26516 CAP LUBRICATION FTGPROT MS39156 ADPTR STR PIPE TO HOSE MALE MS39156 ADPTR STR TUBE TO HOSE ANDE ANDE MS39156 ADPTR STR TUBE TO HOSE MS39156 ADPTR STR TUBE MS39156 ADPTR STR TUBE MS39156 ADPTR STR TUBE MS5015 FLEXIBLE MS5015 FLEXIB	######################################	FFBHHHDFAFFFFFHDHHAAACAAAFFDDHEFFCEEFBEEEEDD	931 931 911	903 9911 9111 9111 9111 9111 9112 9112 911	894 914 894 914 912 914 913 913 951 931 951 931 931 931 931 931 931 931 931 931 931 931 932 932 932 932 932 932 932 932 932 932 931 911 911 911 911 911 914 924 924 924 924 924 924 924 924 924 921 921 921 921 921 921 921 921 921 921 921 921	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS SH AS SH ASH ASH ASH ASH ASH ASH ASH	11 11 11 99 99 99 99 99 99 99 99 99 99 9	CS	
4730 0051 4730 0052 4730 0053 4730 0054 4730 0055 4730 0056 4730 0057 4730 0058 4730 0059 4730 0060 4730 0061	MS27053D ADAPTER ASSEMBLY FLARED STRAIGH MS27054D ADAPTER ASSEMBLY STRAIGHT SWIVE MS27055D ADAPTER ASSEMBLY FLARED 45 ELBO MS27056D ADAPTER ASSEMBLY 45 ELBOW SWIVE MS27057D ADAPTER ASSEMBLY FLARED 45 ELBOW MS27058D ADAPTER ASSEMBLY 90 ELBOW SWIVE MS27059D ADAPTER ASSEMBLY FLARED 45 FORG MS27060 ADAPTER ASSEMBLY FLARED 90 FORG MS27061C NIPPLE SUB ASSEMBLY FLARED STRAIGHT SW MS27063E ELBOW SUB ASSEMBLY FLARED 45 SW	82 CS / 82 CS /	A2 A2 A2 A2 A2 A2 A2 A2		911 911 911 911 911 911 911 911	931 931 931 931 931 931 931 931 931 931 931 931 931 931 931 931	A ME A ME A ME A ME A ME A ME	**************************************	99999999999999999999999999999999999999		N N N N N N N N

ASSIGNEE ACTI	VITY LISTING	PA AA RA PP _7A_ 7/A G/A S AC NC AC OC T (	r
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R C ET NT IT CA IYT IYT IYT IYT A MS VS S HS N F PY TY SN YN SRR SRR SRR T YT YT T RT S I	Š
PROJECT	TITLE	PÝ TÝ SN ÝN SRR SRR SRR SRR T ÝT ÝT T RT S I	Ď
4730 0062 4730 0063 4730 0064 4730 0065 4730 00667 4730 0069 4730 0070 4730 0071 4730 0072 4730 0073 4730 0075 4730 0076 4730 0077 4730 0078 4730 0078 4730 0088 4730 0088 4730 0088 4730 0088 4730 0088 4730 0088 4730 0088 4730 0088 4730 0099 4730 0099 4730 0099 4730 0099 4730 0101 4730 0102 4730 0103 4730 0104 4730 0103 4730 0104 4730 0107 4730 0108 4730 0109 4730 0101 4730 0101 4730 0101 4730 0102 4730 0103 4730 0104 4730 0107 4730 0108 4730 0109 4730 0101 4730 0101 4730 0102 4730 0103 4730 0104 4730 0105 4730 0107 4730 0108 4730 0108 4730 0109 4730 0109 4730 0109 4730 0101 4730 0101 4730 0103 4730 0103 4730 0126 4730 0127 4730 0131 4730 0131 4730 0135 4730 0136	MS27064D ELBOW SUB ASSEMBLY SWIVEL FLANG MS27065E ELBOW ASSEMBLY FLARED 90 SWIVEL MS27066C ELBOW SUB ASSEMBLY FLARED 45 FO MS27068C ELBOW SUB ASSEMBLY FLARED 45 FO MS27068C ELBOW SUB ASSEMBLY FLARED 90 FD MS27070B SECKET HOSE COUPLING MS27070TC UNION NIPPLE MS27071C UNION NIPPLE MS27072D WIRE RETAIRER MS27075F NIPPLE FLARED MS270707C FLANGE SWIVEL FLANGE MS270707C FLANGE SWIVEL RETAINING MS27084C ELBOW NIPPLE END SWIVEL FLANGE MS27087C FLANGE SWIVEL RETAINING MS27084C ELBOW NIPPLE END SWIVEL FLANGE MS27086C ELBOW NIPPLE END FLARED TUBE TO MS27381B ADAPTER ASSEMBLY FLARELESS 45 E MS27383B ADAPTER ASSEMBLY FLARELESS 45 E MS27383B ADAPTER ASSEMBLY FLARELESS 45 F MS27383B ADAPTER ASSEMBLY FLARELESS 45 F MS27386B NIPPLE SUB ASSEMBLY FLARELESS 5 MS27386B NIPPLE SUB ASSEMBLY FLARELESS 5 MS27386C ELBOW SUB ASSEMBLY FLARELESS 5 MS27398D ELBOW SUB ASSEMBLY FLARELESS 5 MS27398D ELBOW SUB ASSEMBLY FLARELESS 5 MS27398D ELBOW SUB ASSEMBLY FLARELESS 5 MS27399B ELBOW SUB ASSEMBLY FLARELESS 5 MS27399B ELBOW SUB ASSEMBLY FLARELESS 1UBE MS27399B ELBOW NIPPLE FURELESS TUBE MS27399B ELBOW NIPPLE FLARELESS TUBE MS27399B ELBOW NIPPLE FLARELESS TUBE MS27399B ELBOW NIPPLE FLARELESS TUBE MS33146 FITTING END STANDARD DIMENSION MS33666K FITTING END STANDARD DIMENSION MS33766B FITTING END STANDARD DIMENSION MS39189 TEE FIPE TO TUBE FEM PIPE END ON MS39189 TEE FIPE TO TUBE	82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 82 CS A2 911 931 931 A ME SH 99 N 83 CS A2 SA A2 911 931 931 A ME SH 99 N 83 CS A2 911 931 931 A ME SH 99 N 83 CS A2 911 931 931 A ME SH 99 N 84 CS A2 911 931 931 A ME SH 99 N 84 CS A2 911 931 931 A ME SH 99 N 84 CS A2 911 931 931 A ME SH 99 N 84 CS A2 911 931 931 A ME SH 99 N 84 CS A2 911 931 931 A ME SH 99 N N 85 CS A2 911 931 931 A ME SH 99 N N 85 CS A2 911 931 931 A ME SH 99 N N 85 CS A2 911 931 931 A ME SH 99 N N 85 CS A2 911 931 931 A ME SH 99 N N 85 CS A2 911 931 931 A ME SH 99 N N 85 CS A2 911 931 931 A ME SH 99 N N 85 CS A2 911 931 931 A ME SH 99 N N 85 CS A2 911 931 931 A ME SH 99 N N 85 CS A2 911 931 931 A ME SH 99 N N 85 CS A2 911 932 932 A AR SH 99 N N 85 CS A2 911 932 932 A AR SH 99 N N 85 CS A2 9	

ASSIGNEE ACT	IVITY LISTING	DÁ AA DA DD 7 A 7/4 0/4 C AC NC AC OC	<b>.</b> .
	TITLE	PÁ AA BA PP -ZA- Z/A G/A S AC NC AC OC RC GC SC LL F Q F Q F Q F Q T RU AU FU TU ET NT IT CA IYT IYT IYT A MS VS S HS	RÖ
PROJECT	TITLE	PY TY SN YN SRR SRR SRR T YT YT T RT	N N S D
4730 0139 4730 0140 4730 01442 4730 0145 4730 0146 4730 0147 4730 0148 4730 0150 4730 0151 4730 0152 4730 0155 4730 0155 4730 0155 4730 0158 4730 0158 4730 0161 4730 0161 4730 0161 4730 0161 4730 0162 4730 0161 4730 1097 4730 1098 4730 1097 4730 1098 4730 1101 4730 1098 4730 1101 4730 1102 4730 1103 4730 1104 4730 1108 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094 4730 11094	SAE J514 90 READOPTION IR STDY SEAL CONICAL FLARED 198 19 SAE J512 90 AUTOMOTIVE TUBE FITTINGS MIL-F-8789 FITTING END ATTACHABLE HYDRAU ASTM D 2609 90 PLASTIC INSERT FITTINGS S MS24333E COUPLING HYDRAULIC MS24334D COUPLING HYDRAULIC MIL C 52705A COUPLING HOSE STEAM UL 109 78 TUBE FITTINGS FOR FLAMMABLE MS9378A COLLAR SWVL PLTD O RING TUBE MS9383 UNION TUBE AL AMS 4121 CONCL END MS9082B SLEEVE SWIVEL PILOTED O RING MS9098B IEE TUBE AMC 4135 BOSS MIL C 1258E CUPS OIL LUBRICATING & OILER MIL F 3268E FITTINGS PIPE STEEL SPECIAL IR STDY ADAPTER BUSHING 325 32 IR STDY BUSHING PIPE 1396 140 MS33656 AN775 ANB48 WW C 633C COUPLING HALVES CAP AND WYE MIL N 25677C NOZZLE PRESS LUBE OIL MS 51815 ELBOW, PIPE TO TUBE MS 24590 SOCKET ADAPTER HOSE TO TUBE MIL C 25427B COUPLING ASSEMBLY ANB94 BUSHING, SCREW THREAD, EXPANDER MS24397 REDUCER, BOSS, PRECISION TYPE MS27072 WIRE RETAINER AN939 ELBOW, TUBE, INTERNAL THREAD, 90 AN941 ELBOX, TUBE, INTERNAL THREAD, 90 AN941 ELBOX, TUBE, INTERNAL THREAD, 5 MIL F 85421 3 FITTING TEE REDUCER 3 MALE MS 24404 PLUG, TUBE, PRECISION TYPE MS33657 FITTIN END STD DIM BULKHEAD TUBE MS27073 NUT, TUBE COUPLING-SWIVEL MIL F 85421 5 TEE REDUCER DBS MS24398 ADAPTR STRATE TUBE TO BOSS PRECI AN818 NUT, TUBE COUPLING SHORT MIL E 17813F EXPANSION JOINTS PIPE METAL MIL E 17814F EXPANSION JOINTS PIPE SLIP MS20758 ELBOW HOSE FLANGED SWIVEL MS20761 ELBOW FLARED TUBE FLANGED SWIVEL MS20762 ELBOW FLARED TUBE FLANGED SWIVEL MS17 FLANGED SWIVEL MS20762 ELBOW FLARED TUBE FLANGED SWIVEL MS20763 ELBOW FLARED TUBE FLANGED SWIVEL MS20764 ELBOW FLARED TUBE FLANGED SWIVEL MS20765 ELBOW FLARED TUBE FLANGED SWIVEL MS20766 ELBOW FLARED TUBE FLANGED SWIVEL MS20767 ELBOW FLARED TUBE FLANGED SWIVEL MS20768 ELBOW FLARED TUBE FLANGED SWIVEL MS20769 ELBOW FLARED TUBE FLANGED SWIVEL MS20761 ELBOW FLARED TUBE FLANGED SWIVEL MS20762 ELBOW FLARED TUBE FLANGED SWIVEL MS20768 ELBOW FLARED TUBE FLANGED SWIVEL MS2076	CS	20000000000000000000000000000000000000

ASSIGNEE ACTIVITY LISTING	DA AA DA OD 7 A 7/A C/A C	AC NC AC OC T C
PROJECTTITLE	RC GC SC LL F Q F Q F Q F Q T	RU AU FU TU R O
PROJECTTITLE	PY TY SN YN SRR SRR SRR SRR T	YT YT T RT S D
ATOO TOTAL TOE DELYNOUSENT FO STATUS CODES, & 106	0 E V 0 7 4	
4810 A081 MIL V 47308 MI VALVE SERVO HYDRAULIC  '4810 N082 MIL F 24704 FLANGES FOUR BOLT SQUARE  4810 N082 01 MIL F 24704 1 FLANGES FOUR BOLT SQUARE  4810 N082 02 MIL F 24704 2 FLANGES FOUR BOLT SQUARE  4810 N082 03 MIL F 24704 3 FLANGES FOUR BOLT SQUARE  4810 N082 04 MIL F 24704 3 FLANGES FOUR BOLT SQUARE  4810 N082 05 MIL F 24704 5 FLANGES FOUR BOLT SQUARE  4810 N083 01 MIL V 24695 VALVE AND HOSE ASSEMBLY  4810 N083 02 MIL V 24695 1 VALVE VENT AND TEST  4810 N083 03 MIL V 24695 2 VENT AND TEST VALVE HOSE  4810 N083 03 MIL V 24695 3 ADAPTER VENT AND TEST  4810 N085 MIL STD 2193 HYDRAULIC SYSTEM COMPONENTS  4810 N089 MIL C 24714 1 CONNECTOR TUBES  MIL STD 2193 HYDRAULIC SYSTEM COMPONENTS  4810 N090 01 MIL V 868 VALVES HYDRAULIC  4810 N090 02 MIL B 868 2 VALVES HYDRAULIC  4810 N090 03 MIL V 868 3 VALVES HYDRAULIC  4810 N090 04 MIL V 868 3 VALVES HYDRAULIC  4810 N090 07 MIL V 868 3 VALVES HYDRAULIC  4810 N090 08 MIL V 868 3 VALVES HYDRAULIC  4810 N090 O90 ASTM F 993 STANDARD SPECIFICATION FOR  4810 TOTAL- 19 DELINQUENT- 0 STATUS CODES: A- 15.	MI R2 903 922 922 A SH A2 911 931 931 A SH A2 931 951 Z SH A5 931 931 A SH A5 931 931 931 A SH A5 931 931 931 A SH A2 931 931 931 A SH A3 931 A SH A3 931 931 A SH A3 931 A SH A3 931 931 A SH A3 931	ME SH 99 N  ME SH 99 N  ME SH 99 N
4810 TOTAL- 19, DELINQUENT- 0, STATUS CODES: A- 15,	G- 0, Y- 0, Z- 4	
### ### ### ### ### ### ### ### ### ##	AT F4 SH A2 871 891 914 A A SH D2 874 892 902 914 A B82 902 915 Z B82 902 914 A B82 902 912 P12 Z B82 912 P12 Z B83 P12 P13	ME SH 99 N D ME YD 99 N ME YD 99 N ME YD 99 N ME YD 99 N AR SH 99 N AR SH 99 N AR SH 99 N ME YD 99 U ME YD 99 U YD N YD N ME YD 99 N

#### ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS. S HS N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S **PROJECT** .....TITLE ...... 4820 TOTAL- 45, DELINQUENT- 17, STATUS CODES: A- 36, G- 2, Y- 0, Z-MIL B 45993 BEAD BREAKER MIL-P-XXXXX ELEC SYS TEST SET D2 871 891 912 A AL 881 891 902 A AT 4910 A646 AL U B **B**4 4910 A677 AT A-A- XXX FLOW TEST MACHINE RADIATOR A-A- XXX FLOW TEST MACHINE RADIATOR MIL F 45955A FLOW TEST MACHINE RADIATOR MIL P 45570B PLVG SET RADIATOR TEST MIL B 26994 BALANCER VEHICLE WHEEL MIL B 26994 BALANCER VEHICLE WHEEL Ã4 913 A AL 4910 A690 893 903 4910 A692 A4 893 903 913 A AL 902 904 914 A AL 902 904 914 A AL 4910 A703 **H5** MIL P 45570B PLVG SET RADIATOR TEST MIL B 26994 BALANCER VEHICLE WHEEL MIL T 13906 TABLES WORK AUTOMOTIVE MIL I 15353B INDICATORS COMPRESSION A-A- XXX PAN DRAIN AUTOMOTIVE 23 LITER A A XXXXX STAND MAINTENANCE AUTOMOTIVE A A XXXXX STAND MAINTENANCE AUTOMOTIVE A A XXXXX BORING MACHINE CAM AND MAIN MIL P 45819C PAN DRAIN AUTOMOTIVE MIL L 13009F LIGHT IGNITION TIMING MIL A 13092F ADAPTER SET ENGINE ELECTRIC A A XXXXX BALANCER VEHICLE WHEEL MIL T 10308 TEST SET LOW VOLT CIRCUIT A A XXXXX TEST SET LOW VOLT CIRCUIT A A XXXXX TEST SET CYLINDER COMPRESSION A A XXXXX TEST SET CYLINDER COMPRESSION A A XXXXX TEST SET TACHOMETER DWELL OO G 686 GRINDING MACHINE VALVE FACE A A XXXXX GRINDING MACHINE VALVE FACE W G 690 GRINDING KIT VALVE SEAT A A XXXXX GRINDING KIT VALVE SEAT A A XXXXX ADAPTER SET ELECTRICAL MIL A 14295 IDICATOR WHEEL ALIGNMENT A A XXXXX TESTER DIESEL FUEL INJECTION A A XXXXX TESTER DIESEL FUEL INJECTION A A XXXXX TESTER DIESEL FUEL INJECTION MIL G 45851 GRINDING MACHINE CYLINDER A A XXXXX VULCANIZER HOT PATCH AND PLATE MIL P 45819D PANS DRAIN AUTOMOTIVE 38. DELINQUENT- 17. STATUS CODES: A- 37. 4910 A705 **H5** 4910 A717 D5 911 914 914 A AL 911 914 914 A AL 912 921 921 A AL 874 894 894 A AL SH 99 893 903 913 A AL MC 901 911 911 A AL YD 99 902 912 912 A AL YD 99 902 904 914 A AL MC 902 922 922 A AL YD 99 903 913 913 A AL YD 911 914 914 A AL MC D5 D2 4910 A723 4910 0674 SH 4910 0691 A4 u 4910 0694 AL A4 4910 0696 AL Α4 4910 0699 AL **D4** A N H5 A2 D2 A4 4910 0704 B AL 11 4910 0711 YD 99 CS N AL 4910 0714 N 4910 0718 AL 914 913 A AL 914 913 A AL 4910 0719 **D5** 911 U 911 914 913 A AL 999 911 914 914 A AL 911 914 914 A AL 912 921 921 A AL 911 912 921 913 A AL YD 99 913 922 922 A AL YD 99 914 923 923 A AL YD 914 923 923 A AL YD 914 923 923 A AL YD 914 923 923 A AL 99 914 923 923 A AL 99 911 4910 0720 A4 99 4910 0721 D5 N 4910 0722 4910 0724 4910 0725 Ã4 AL N A4 D5 AL 4910 0726 A4 4910 0728 D5 A4 D5 4910 0729 4910 0730 AL N 4910 0731 A4 D5 A4 D5 A4 4910 0732 4910 0733 4910 0734 AL 914 923 914 923 923 A AL 923 A AL 4910 0735 99 **D5** 4910 0736 YD 99 914 923 923 A AL YD 914 923 923 A AL YD 914 923 923 A AL YD 913 923 923 A AL YD 913 933 933 A AL MC 4910 0737 ÃÃ AL YD D5 A4 B4 A D2 ΥĎ 4910 0740 AL 4910 0741 4910 0745 YD 99 ΑL YD 99 ΑL 4910 0747 AL 38. DELINQUENT- 17, STATUS CODES: A- 37, G- 1, Y- 0, Z-4910 TOTAL-0 4920 A459 MIL T 58092 TEST SET FUEL-QUANTITY GAGE **E2** 913 913 924 924 A MIL T 58092 TEST SET FUEL-QUANTITY GAGE A-AXXX VIDEO MONITOR MIL R XXXXX USAF REPAIR SET AIRCRAFT MIL F 81836 FILTER AND DISPSBLE ELEMENT MIL F 81836 1 FILTER 5000PSI MECH INOCTR MIL F 81836 2 FILTER 5000PSI ELECT INDCR MIL F 81836 3 FILTER 5000PSI GAUGE INDCR MIL F 81836 4 FILTER ELEMENT MIL F 81836 5 ADAPTER FILTER ELEMENT MIL F 81836 6 FILTER 8000PSI MECH INDCTR MIL F 81836 7 FILTER 8000PSI ELECT INDCR 4920 F432 4920 F460 4920 N461 4920 N462 4920 N463 4920 N464 4920 N466 873 893 893 A AV AS 99 914 924 914 G 11 82 11 B4 R2 R2 R2 R2 R2 R2 F4 N 11 AS 914 924 924 A 914 924 914 924 AS AS 924 A AS AS AS AS AS AS 924 A AS AS AS AS 914 924 924 A 914 924 914 924 914 924 914 924 914 924 914 924 924 A 4920 N466 4920 N467 924 A 924 A MIL F 81836 7 FILTER 8000PSI ELECT INDCR MIL F 81836 8 FILTER 8000PSI GAUGE INDCR 4920 N468 4920 N469 4920 N470 924 A AS AS 82 82 924 A F4 914 924 924 A AS 873 893 902 A AV AS 99 913 923 923 A ER 99 913 923 923 A MIL F 81836 9 FILTER ELEMENT DSPSBLE F4 4920 4920 B4 D5 0430 MIL T XXXXX U MIL-T-4000D TEST SET, MOTOR GENERATOR AN MIL-T-38191F AMD 1 TEST SET, PRESSURE TE 0456 4920 0457 82 **D5** 4920 TOTAL-16, DELINQUENT- 2, STATUS CODES: A- 15, G- 1, Y- 0, Z-4921 0004 MIL-T-22939B TEST SET.TORP MK393 MODO 05 **D5** 912 914 914 A N C 4921 TOTAL-1. DELINQUENT-1. STATUS CODES: A-1, G- 0, Y-0, Z-4925 A048 4925 A049 4925 A052 MIL-T-63264 AM 2 TEST SET ELEC SYS M92 MIL-T-63263 AM 3 TEST SET ELEC SYSTEMS 891 892 892 A AR 891 892 892 A AR AR **B1** AR **B**1

AR

911 924 924 A AR

MIL STD OPNL FOR AMMOONS

10010055 105	SIANDARDIZATION PROJECTS R	EFORI		* 1 11	Z.	ı K	FI	13	<b>7</b> I				
ASSIGNEE ACT.	IVITY LISTING	PA A	A BA	PP	-Z-	-A-	Z/A E O	G/A	S A	NC I All	AC	QC TII	T C
PROJECT	TITLE	ET N PY T	T IT Y SN	CA YN :	IYT SRR	IYT SRR	IYT SRR	IYT	Á M.	VS VS	Š	HS RT	N N S D
	MIL-T-21369 TEST SET MK 127 MOD 4							913					N C
4925 TOTAL-	4; DELINQUENT- 3, STATUS CODES: A- 4	. 6- 0.	Y-	0,	Z-	0							
4930 A360 4930 A363 4930 A365 4930 F337 4930 F339 4930 F359 4930 N355 4930 0341 4930 0342 4930 0351 4930 0354 4930 0361 4930 0367	MIL N 52748C NOZZLE ADAPTER MIL T 40136J TANK AND PUMP UNIT MIL H 53076 HEMTT TANKER MIL-C-XXX COUPLER HYDRANT VALVE MIL-F-83428A FILTER ELEMENT MXE-6491E MIL-F-83428A FILTER ELEMENT MXE-6491E MIL-F-83429A MIL L 19355F YD LUBRICATING & SERVICING MILL-F-83041B FLTR SEP LIQ FUEL SKID MTD MIL L 10269G LUB AND SERVICING UNIT A A 50202 PUMP BUCKET LUB HAND OPER MIL P 10406G PUMPS AUTOMOTIVE FUEL MIL N 52110F NOZZLES FUEL AND OIL 00 L 2788 LUBRICATING AND SERVICING UNIT MIL N 5877E NOZZLE PRESSURE FUEL SERVICE MIL-N-7284D NOZZLE, OIL SERVICING, PISTO	ME ME 82 82 82 82 YD 82 ME ME ME YD AS2	B1 B2 B2 B2 B2 B2 B2 B2 B4 D5 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B3 B3 B4 B4 B4 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5			912 912 893 894 894 912 902 902 904 911 912 913	914 921 914 921 904 914 932 924 884 904 924 924 923	914 921 914 921 904 914 932 931 924 924 931 912 923	GGGAAAAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YD YD YD YD AS AS	99 99 99 82 99 99 99	cs	
4930 TOTAL-	16, DELINQUENT- 4, STATUS CODES: A- 11	, G- 5,	Y-	0.	Z-	0							
4931 A251 4931 A252 4931 A253 4931 A254 4931 A255 4931 A256 4931 A257 4931 A258 4931 A259 4931 A261 4931 A262 4931 A262 4931 A263 4931 A266 4931 A266 4931 A266 4931 A266 4931 A266 4931 A270 4931 A270 4931 A270 4931 A270 4931 A270 4931 A272 4931 A273 4931 A273 4931 A273 4931 A274 4931 A275 4931 A278 4931 A278 4931 A278 4931 A280 4931 A280 4931 A280 4931 A280 4931 A289	MIL-C-70707 CCA MIL-C-70707 CCA MIL-C-70707/1 CCA SVO AMPL T INP MIL-D-70591A DIST BOX TEST PANEL MIL-S-70592 SVO AMPL TEST PANEL MIL-S-70599A REMOTE BID SET MIL-C-70599A COMPONENT BD MIL-V-7058BA VOLTAGE CONV TEST PANEL MIL-S-70590A CONT ASSY TEST PANEL MIL-S-70590A CONT ASSY TEST PANEL MIL-S-50346B PWR SPLY 9333063 MIL-C-70707A CCA MIL-C-70707A CCA MIL-C-70707/1A CCA SVO AMPL TEST INP MIL-S-50351A GENERATOR MIL-S-50347A SIM TARGET MIL-S-50348A SYNC PULSE MIL-T-50336A TEST SET MX-8046 MIL-T-50336A TEST SET CARD READER MIL-T-50336A TEST SET LINE DRIVER MIL-T-50340A TEST SET LINE DRIVER B/C MIL-T-50341A TEST SET LINE DRIVER D MIL-T-50342A TEST SET LINE DRIVER D MIL-T-50343A TEST SET LINE DRIVER D MIL-T-50345A TEST SET LINE DRIVER D MIL-T-5035B D BOX TEST PANEL MIL T-5035B TEST SET SUBASSY MX 8050 MIL-C-60898A CCA MIL-C-60898A CCA MIL-T-60860A TEST SET MIL-T-60860A TEST SET MIL-T-60860A TEST SET MIL-T-6087B TEST SET MIL-T-60860A TEST SET MIL-T-50334C TEST SET SUB ASSY MIL-T-50752B TEST SET SUB ASSY MIL-T-50752B TEST SET SUB ASSY MIL-T-50752B TEST SET SUB ASSY MIL-T-50758B VOLTAGE CONVERTER MIL-C-70599B CONTROL ASSY TEST PANEL MIL-C-70707B CCA	ARRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	######################################			882 882 882 882 882 882 882 882 882 882	884 891 891 891 891 891 891 891 891 893 893	8944 8944 8944 8944 8944 8944 8914 9914 9	44444444444444444444444444444444444444	***************************************			CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

ASSIGNEE ACTI	VITY LISTING		2				
	TITLE	PA AA BA RC GC SC ET NT IT	LL F Q	FQFQ	FQTR	J AU F	FUTURO SHSNN
PROJECT							TRTSD
4931 A304 4931 A305 4931 A306 4931 A307	MIL-T-50332B TEST SET SUBASSY MIL-T-50333C TEST SET SUBASSY MIL-T-50789B TEST SET AIR DEFENSE MIL V 47309 MI AMPLIFIER PNEUMATIC	AR B2 AR B2 AR B2 MI R2		884 892 884 891 884 892 903 922	913 A A 913 A A 894 A A 922 A M	₹ ₹ [	U B U B N
4931 TOTAL-	50, DELINQUENT- 43, STATUS CODES: A- 49,	G- 1, Y-	0, Z-	0			
4933 A034	MIL G 13494C GUN FL DIRECT DELIVERY	AR H5		911 924	924 A A	₹	N
4933 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0			
4935 N067 4935 N068 4935 0073	MIL S 22219A(OS)STAND BOOSTER MK12 MODO MIL S 22220A(OS) STAND SUSTAINER MK13MOO MIL STD 1249 PROCS FOR THE FCTNAL CATEGO	OS A2 OS A2 MI R2		881 884	922 A 922 A 914 A M	OS	U U 99 U B
4935 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,	G- 0, Y-	0. Z-	0			
4940 A607 4940 A612 4940 A622 4940 A629 4940 A636 4940 A637 4940 F600 4940 F638 4940 F638 4940 N561 4940 N561 4940 N563 4940 N564 4940 N567 4940 N567 4940 O617 4940 O616 4940 O617 4940 O618 4940 O618 4940 O623 4940 O623 4940 O632 4940 O634	•	ME D2 AL F4 AS D5 AS D2 SH A4 AS D2 YD CS A4 YD CS A4 YD F4 AL A4	903 A 912	902 912 913 923 914 923 911 931 912 932 913 923 874 894 913 923 874 894 874 894 902 921 902 921 912 921 912 921 912 921 912 921 912 921 912 921 912 921 913 922 914 923 911 931 912 932	923 A A A A A A A A A A A A A A A A A A A	ASD CONTRACTOR OF THE PROPERTY	99 N U N N N N N N N N N N N N N N N N N
4940 TOTAL-	29, DELINQUENT- 7, STATUS CODES: A- 25,	G- 3, Y-	0, Z-	1			
		AR IS D2			922 A A	R SH 8	32 N
	1, DELINQUENT- 0, STATUS CODES: A- 1,						
5110 F310 5110 F311 5110 0315 5110 0316 5110 0318 5110 0320 5110 0321 5110 0322 5110 0323	GGG R 180 REAMER A A XXXXX REAMER MIL C 82069C CYLINDER RECONDITIONING A A 2428 FILE HAND SWISS PAT BAR MCA GGG S 0064A SAW BOW AND CROSS CUT MCA GGG S 113 SCRAPER BEARING MCA	84 99 D2 AL D5 AL A4 YD D2 GL G2 GL G2 GL G2	·.	881 901 911 914 911 924 914 922 914 922 914 922	914 A G 924 A A 914 A A 924 A G 922 A G 922 A G 922 A G 922 A G	L L L YD 9 L SH 9	99 N 99 N 99 N
5110 TOTAL-	9, DELINQUENT- 3, STATUS CODES: A- 9,	G- 0, Y-	0, Z-	0			
5120 AC91 5120 AC92 5120 B095 01 5120 B095 02	AS4167 WRENCH FLARE NUT CROWFOOT 12 PT MA1547A SPLINE WRENCH SYS METRIC PERF RE MIL I 81969 1 INST & REM TOOL REV A MIL I 81969 2 INST & REM TOOL REV A	AV A5 AV A5 AS F2 AS F2		902 902 871 881	902 A A 902 A A 904 A C 904 A C	V R AS 8	N C N C B5 U B B5 U B

ASSIGNEE ACT	IVITY LISTING			_		7/8	0./4	C 40	N.C	46.00	
		RC GO	A BA PP C SC LL T IT CA	F.Q	FQ	F Q	F Q	T RU	Ņ	FU TI	JRO
PROJECT	TITLE	PY TY	SN YN	SRR	SRR	SRR	SRR	T YT	۶۰ ۲۲	S HS T R	
5120 B095 03 5120 B095 04 5120 B095 05 5120 B095 06 5120 B095 07 5120 B095 11 5120 C071 5120 C107 5120 C108 5120 C109 01 5120 C109 03 5120 C109 03 5120 C109 03 5120 D004 5120 D005 5120 NB84	MIL I 81969 16 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A MIL I 81969 18 INST AND REM TOOLS REV A MIL I 81969 19 INST & REM TOOL REV A MIL I 81969 20 INST AND REM TOOLS REV A MIL I 81969 27 INST AND REM TOOLS MIL B 9946/1B BIT SCREWDRIVER H1 TORQUE MIL W 40145B 1 WRENCHES CROW FOOT SP MIL STD 1646B SERVICING TOOLS ELEC CONN MIL I 81969 40 INSTALL REMOVE COMP B MIL I 81969 41 INSTALL REMOVE COMP C MIL I 81969 42 INSTALL REMOVE COMP A ASME B107 8M-84 WRENCHES ADJUSTABLE GGG T 00671B 1 TROWELS MCA GGG F 451C FLARING TOOL TUBE HAND MCA	ASS ASS ASS ASS ASS ASS ASS CCR AGG BH	F2 F2 F2 F2 F2 F2 F2 F2 F2 B5 B5 B5 B0 B2 D2		871 871 871 871 871 871 912 913 913 913 914 914	881 881 881 881 902 922 932 914 914 914 922	904 904 904 904 904 911 922 914 914 914 922	A A A A A A A G G G G A A A	ASSASSAS ASCECCH	85 85 85 85 85 99 85 85 99 85 99	
·	21, DELINQUENT- 13, STATUS CODES: A- 17,	_	_								
5130 0313 5130 0348	MIL S 23492B SCALER NEDLE TYPE PNEU MIL S 5676A SPLICING CABLE TERMINAL	me As	D2 R2	913	872	892 923		Y ME Z AV			U N A
5130 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 0,	6- 0,	Y- 1,	Z-	1						
5133 0044	MIL H 4081B HOLDERS COUNTERSINK ADJ	84 99	F2		882	902	932	A GL		99	U
5133 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z-	0						
5136 F045	A-A-XXX DIES, THREADING, DIE HEAD	84 99	9 D4 A		911	924	924	Α		99	N
5136 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z-	0						
5140 N084 5140 0098 5140 0099 5140 0100 5140 0101 5140 0102 5140 0103 5140 0104 5140 0105 5140 0106	GGG T 558\5A TOOL BOX PORTABLE MECH MCA GGG T 558/6A TOOL BOX PORTABLE GEN TWO GGG T 558/7 TOOL BOX PORTABLE MACH TILL	GL	H5 G2 G2 G2 G2 G2 G2 G2		912 914 914 914 914 914 914 914	924 922 922 922 922 922 922 922 922 922	924 922 922 922 922 922 922 922 922 922	A GL A GL A GL A GL A GL A A GL	MC SH SH SH SH SH SH SH SH SH	99 99 99 99 99 99	N N N N N N N N N N N N N N N N N N N
5140 TOTAL-	10, DELINQUENT- 0, STATUS CODES: A- 10,	G- 0,									
5180 A144	MIL T 52402C TOOL KIT PIONEER PORTABLE	ME	B2		914	914	922	A			N
5180 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0,	Y- 0,	Z-	0						
5210 0278	A A 2348 DIAL INDICATOR	84	B4		912	912	932	A		99	N
5210 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z-	0						
5220 A195 5220 A207 5220 0211 5220 0212 5220 0213 5220 0214 5220 0215 5220 0216 5220 0223	MIL HDBK 204 INSPECTION EQUIPMENT DESIGN MIL G 46382 GAGES SNAP THREAD ROLL MIL STD 110A GAGE PLUG PLAIN CYL GO MIL STD 113A GAGE RING PLAIN NOT GO MIL STD 115 GAGE PLUG THD NOT GO MIL STD 133B GAGE PLUG PL CYL GO MIN DIA MIL STD 134B GAGE PLUG PL CYL NG MIN DIA MIL STD 274B GAGE PLUG THD SET F NOT GO 666 B 461A BLOCK STEP MACHINISTS	AR AR AR AR AR AR AR	A2 D1 D1 D1 D1 D1 D1 H5	863 882 882 881 881 874 874				A AR Z AR Z AR Z AR Z AR Z AR Z AR A AR	0S 0S 0S 0S 0S 0S	99 99 99	
5220 TOTAL-	9, DELINQUENT- 1, STATUS CODES: A- 2,	6- 0,	Y- 0,	Z-	7						
53GP 0039 53GP 0145 53GP 0169	MIL STD 1515 FASTENER SYS FOR AERO APPL ANSI/ASME B18 2 1 8X SQ&HEX BOLTS&SCREWS MIL STD 1312 16A FSTNR TST MTHD CLMP FRC	11 AR AS	B1 F2 A2		841		914	A AV A AR A			N C U B U B

ACCIONEE ACT	ASSIGNEE ACTIVITY LISTING							
ASSIGNEE ACT	IVIIV LISTING	PA A	A BA PP -Z	A- :	Z/A G/	S AC NO	AC OC T C	
		RC G FT N	IC SC LL F IT IT CA IY	1	F U F   IVT IV	JIRUAL TAMSV	FU TU R O	
PROJECT	TITLE	PΥ T	Y SN YN SR	R SRR	SRR SR	R T YT Y	TRTSD	
53GP 0194 53GP 0202 02 53GP 0202 12 53GP 0202 15 53GP 0202 21 53GP 0202 21 53GP 0202 22 53GP 0202 23 53GP 0202 25 53GP 0202 25 53GP 0202 26 53GP 0202 27 53GP 0202 28 53GP 0202 30 53GP 0202 33 53GP 0202 34 53GP 0202 34 53GP 0202 36 53GP 0202 37 53GP 0202 42 53GP 0202 43 53GP 0202 44 53GP 0202 45 53GP 0202 45 53GP 0202 45 53GP 0202 53 53GP 0202 53 53GP 0202 55 53GP 0202 56 53GP 0202 57 53GP 0202 58 53GP 0202 58 53GP 0202 58 53GP 0202 64 53GP 0202 55 53GP 0202 57 53GP 0202 58 53GP 0202 64 53GP 0202 57 53GP 0202 67 53GP 0202 68 53GP 0202 67 53GP 0202 77 53GP 0202 78 53GP 0202 78 53GP 0202 79 53GP 0202 88 53GP 0202 88 53GP 0202 89 53GP 0202 89	MIL STD 1312 FSTNR TST MTHD EPS INDENTIFICATION MARKING EPS NASXXX COLLAR GROOVED PIN-RIVET EPS 1563 GAGES,PINS, COLLARS INSPECTION EPS NASXXX PIN-RIVET GROOVED & COLLAR EPS NA0029 AND NAT SELF LK'G PROC SPEC EPS NA0029 AND 0300 NUT SELF LK'G METRIC EPS NA0027 AND NA002 NUT PLATE FLOATING EPS NA0027 AND NA002 NUT SELF LK'G METRIC EPS NA0031 AND 0032 NUT SELF LK'G METRIC EPS NA0033 AND 0034 NUT SELF LK'G HEX EPS NA0036 BOLT CLOSE TOL HEX HD ALLOY EPS NA0037 BOLT CLOSE TOL HEX HD ALLOY EPS NA0040 AND NA0041 NUT SELF LK'G PLT EPS NA0044 NUT SELF LK'G CASTELLATED EPS NA0045 BOLT CLOSE TOL HEX HD A-286 EPS NA0045 BOLT CLOSE TOL HEX HD A-286 EPS NA0059 BOLT SPLINE CLOSE TOL A-286 EPS NA0068 BOLT SPLINE CLOSE TOL A-286 EPS NA0068 BOLT SPLINE CLOSE TOL A-286 EPS NA0068 BOLT SPLINE CLOSE TOL A-286 EPS NA0061 NUT SELF LK'G SPLINE DRIVE EPS NA0062 BOLT ALLOY STL 1800 MPA EPS NA 0073 AND NA0074 NUT SELF LK'G PLATE EPS NA0075 AND 0076 NUT SELF LK'G PLATE EPS NA0077 AND 0078 NUT SELF LK'G PLATE EPS NA0077 AND 0078 NUT SELF LK'G PLATE EPS NA0083 AND 0084 NUT SELF LK'G PLATE EPS NA0083 AND 0084 NUT SELF LK'G PLATE EPS NA0085 AND 0086 NUT SELF LK'G PLATE EPS NA0085 AND 0086 NUT SELF LK'G PLATE EPS NA0085 AND 0096 NUT SELF LK'G PLATE EPS NA0085 CREW CLOSE TOL 100 DEG TORQ EPS NA0042 SCREW CLOSE TOL PAN TORQ EPS NA0153 BOLT EYE ALLOY STL 1100 MPA EPS NA0153 BOLT EYE ALLOY STL 1100 MPA EPS NA0153 SCREW CLOSE TOL PAN TORQ EPS NA0045 SCREW CLOSE TOL 100 DEG TORQ EPS NA0046 SCREW CLOSE TOL 100 DEG TORQ EPS NA0095 SCREW PAN HEAD TORQ-SET EPS NA0096 SCREW CLOSE TOL 100 DEG TORQ EPS NA0128 SCREW CAPTIVE PAN HEAD TORQ EPS NA0128 SCREW CAPTIVE PA	85555555555555555555555555555555555555	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	881 881 881 881 881 881 881 881 881 881	891 90 891 90 891 90 891 90 891 90 891 90 891 90	A AV A AV B A AV B AV B A AV B	NAME	

ASSTEMEN ACT	STANDARDIZATION PROCECTS RE IVITY LISTING	PORI - TIN Q	ik F1 1991
		פר פר כר וו ב ח	-A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	ET NT IT CA IYT PY TY SN YN SRR	IYT IYT IYT A MS VS S HS N N SRR SRR SRR T YT YT T RT S D
53GP 0202 99 53GP 0240 53GP 0241 53GP 0251 03 53GP 0300 01 53GP 0300 02 53GP 0300 04 53GP 0300 04 53GP 0300 04 53GP 0300 10 53GP 0300 11 53GP 0300 12 53GP 0300 12 53GP 0300 14 53GP 0300 14 53GP 0300 14 53GP 0300 15 53GP 0300 16 53GP 0300 16 53GP 0300 16 53GP 0300 17 53GP 0300 18 53GP 0300 18 53GP 0300 18	EPS NAS1833 INSERT MOLDED IN THRU THREAD MIL S 1222H STUDS BOLTS AND NUTS GEN MIL F 8961 FASTENER EXT THD 450 1200 A MIL STD 1312 13 FASTENER TEST METHOD EPS NAS1835 INSERT MOLDED IN BLIND EPS NAS1836 INSERT MOLDED IN BLIND EPS NAS1834 INSERT MOLDED IN SANDWICH EPS NASXXX RETAINER BARREL NUT LIGHTWHT EPS NASXXXX NUT SELF LOCKING BARREL LGT EPS AS3221 COVER ENGINE ACCESSORY DRIVE EPS AS3222 COVER ENGINE ACCESSORY DRIVE EPS AS3223 COVER ENGINE ACCESSORY DRIVE EPS AS3224 COVER ENGINE ACCESSORY DRIVE EPS AS3225 COVER ENGINE ACCESSORY DRIVE EPS NAS1230 COVER ENGINE ACCESSORY DRIVE EPS NAS1613 PACKING PREFORMED 0-RING NA51198 RIVET SOLID UNV HD AQ286 CRES ST NAS1200 RIV SOL 100 FL SH HD A286 & MONE EPS NAS1218 HOOK SNAP SPRING NAS1199 RIVET SOLID 100 FL HD A286 CR ST MIL STD 1312 19 TEST 19 FASTENER SEALING	IS B3 B SH A2 H AS F2 P AS F2 IS B3 B IS B3 B IS B3 B IS B3 B IS F3 B B B B B B B B B B B B B B B B B B	894 903 903 A SH 99 N 911 913 922 A AV AS 99 IS U 914 914 914 G AR AS 99 N 915 U 917 A 918 903 911 A 918 903 911 A 918 903 912 A 903 912 912 A 903 912 912 A 903 912 912 A 903 912 912 A N C 903 912 914 A N C 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 922 922 A 901 914 914 A N C 911 914 914 A N
53GP TOTAL-	92, DELINQUENT- 87, STATUS CODES: A- 90,	G- 1, Y- 1, Z-	0
5305 1547 5305 1599 5305 1699 5305 1699 5305 1701 5305 1735 5305 1740 5305 1757 5305 1762 5305 1763 5305 1765 5305 1765 5305 1766 5305 1767 5305 1767 5305 1770 5305 1770 5305 1770 5305 1771 5305 1772 5305 1777 5305 1777 5305 1777 5305 1777 5305 1778 5305 1784 5305 1784 5305 1784 5305 1788 5305 1788 5305 1788 5305 1788 5305 1788 5305 1788 5305 1788 5305 1788 5305 1788 5305 1788 5305 1788 5305 1788 5305 1818 5305 1814 5305 1816 5305 1816 5305 1816 5305 1816 5305 1817 5305 1818 5305 1819 5305 1820 5305 1821	FF S 85D SCREW CAP SLOTD AND HEX HEAD MIL-S-82496B SCREW MACH SELF SEAL ORING MS XXX SCREW MACH SELF SEAL INTGL ORING IR STUDY SCREW MACHINE INCO66573081 0300 6219TUDY SCREW MACHINE 5000 0400 IR STUDY SCREW MACHINE 4500 0450 IR STUDY SCREW SELF LOCK 6000 500 IR STUDY SCREW EAP HCX HEAD 10000 1000 IR STUDY SCREW EAP HCX HEAD 10000 1000 IR STUDY SCREW CAP HCX HEAD HEXAGON MS35455 SCREW CAP SOCKET HEAD HEXAGON MS35455 SCREW CAP SOCKET HEAD HEXAGON MS35458 SCREW CAP SOCKET HEAD HEXAGON MS35458 SCREW CAP SOCKET HEAD HEXAGON MS35459 SCREW CAP SOCKET HEAD MS51480 SCREW CAP SOCKET HEAD MS51480 SCREW CAP SOCKET HEAD MS51480 SCREW CAP HEXAGON HEAD MS35307 SCREW CAP HEXAGON HEAD MS35307 SCREW CAP HEXAGON HEAD MS35310 SCREW CAP HEXAGON HEAD MS35310 SCREW CAP HEXAGON HEAD MS35310 SCREW CAP HEXAGON HEAD MS35105 SCREW CAP HEXAGON HEAD MS51105 SCREW CAP HEXAGON HEAD MS51105 SCREW CAP HEXAGON HEAD MS51105 SCREW CAP HEXAGON HEAD MS51107 SCREW CAP SOCKET HEAD CAD UNC MS16998E SCREW CAP SOCKET HEAD CAD UNC MS35460B SCREW CAP SOCKET HEAD FLAT CAD MS90725D SCREW CAP HEXAGON HEAD GR 5 CAD MS90725D SCREW CAP HEXAGON HEAD G	AR IS D2 AR IS E3 IS E3 AR IS F2	844 861 911 A AR SH 99

STANDARDIZATION PROJECTS REPORT - 4TH QTR FY 1991										
ASSIGNEE ACTI		RC G	A BA PP -Z- C SC LL F ( T IT CA IY	FQ	FQI	TOTA	RU A	ĮFŲ	TU	R O
PROJECT	TITLE	PY T	Y SN YN SRI	SRR :	SRR S	SRR T	YT Y	Τ	RT	S D
5305 1825 5305 1827 5305 1869 5305 1870 5305 1871 5305 1872 5305 1873 5305 1874 5305 1875 5305 1875 5305 1884 5305 1888 5305 1888 5305 1889 5305 1891 5305 1892 5305 1893 5305 1893 5305 1894 5305 1897 5305 1898 5305 1898 5305 1899 5305 1898 5305 1898 5305 1899 5305 1901 5305 1902 5305 1902 5305 1903 5305 1904 5305 1906 5305 1908 5305 1909 5305 1909 5305 1911 5305 1911 5305 1911 5305 1911 5305 1911	MS24673D SCRW,CAP,SOCKT HED,HEXGN,DRLED MS3212B SCRW,MACH,PAN,HED,SELF-SELNG O- MS3213A SCRWS,MACH,PAN,HED,CROS-RECESD MS948BA SCREW MACHINE HEXAGON HEAD MS 9498A SCREW MACHINE HEXAGON HEAD MS 9563A SCREW MACHINE DOUBLE HEXAGON MS 9623 SCREW MACHINE HEXAGON HEAD MS 18065A SETSCREW HEXAGON SOCKET FLAT MS 18066A SETSCREW HEXAGON SOCKET FLAT MS 18068A SETSCREW FLAT MS 18068A SETSCREW HEXAGON SOCKET FLAT MS 18068A SETSCREW FLAT MS 18069A SCREW MACHINE DB HX DR 188 40 MS 18068A SETSCREW FLAT MS	055 055 055 055 055 055 055 055 055 055	DDD R R R R R R R R R R R R R R R R R R	912 913 913 913 913 913	932 9 932 9 914 9 914 9 914 9 914 9	AAAGGGGGGGAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AV A AV A AR A AR A	• 65555555 5555555555555555555555555555		72222222222222222222222222222222222222
		G- 10,	Y- 31, Z-							
5306 0767 5306 0769 5306 0770 5306 1104 5306 1196 5306 1297 5306 1291 5306 1294 5306 1294 5306 1295 5306 1305 5306 1308 5306 1308 5306 1309 5306 1310 5306 1311 5306 1312 5306 1313 5306 1315 5306 1317 5306 1318 5306 1319 5306 1320	MS14234 BOLT SELF RETAINING PROT HD MS14235 BOLT SELF RETAINING PROT HD MS14236 BOLT SELF RETAINING PROT HD MS14233 BOLT SELF RETAINING PROT HD MS14233 BOLT SELF RETAINING PROT HD MS14233 BOLT SELF RETAINING NTC 1 IR STUDY BOLT MACHINE 3700 0290 IR STUDY BOLT MACHINE 3000 0240 MIL B 83050 BOLT SELFRETAINING NTC 1 IR STUDY BOLT SHEAR 1500 0150 IR STUDY BOLT SHEAR 1600 0160 IR STAY BOLT SHEAR 525 258 IR STDY BOLT U 1273 100 MS21280 BOLT MACH STEEL DBL HEX EXT WASH MS21282 BOLT MACH STEEL DBL HEX EXT WASH MS21284 BOLT MACH STEEL DBL HEX EXT WASH MS21288 BOLT MACH STEEL DBL HEX EXT WASH MS21280 BOLT MACH STEEL DBL HEX EXT WASH MS21286 BOLT MACH STEEL BBL HEX EXT WASH M	AS AS AS 11 11 11 11 11 11 11 11 11 11 11 11 11	A4 A4 A4 B45 E33 E33 E35 D55 D55 D55 D55 H55 H56 H56 H56 H56 H56 H56 H56 H56 H	822 822 863 874 874 874 884 892 893 894 894 894 894 894 894	851 8851 8851 8884 8884 8884 8893 88993 899911 8999911 89999911 89999999999	914 AAAAAAAAA 9114 AAAAAAAA 914 AAAAAAAA 914 AAAAAAA 9122 AAAAA 9122 AAAAA 9122 AAAAA 9122 AAAAAA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	5 11 199 11 199 11 199 99 99 99 99 99 99 99 99 99 99 99 99	IS IS IS IS IS IS IS IS IS	UNUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU

Ŭ

Y AV AS 99 Y AV AS 99 Y AV AS 99 Y AR AS 99 Y AR AS 99 Y AR AS 99

AR

AS 99 AS 99

913 921 921 913 921 921 913 921 921 913 921 921 913 921 921 913 921 921

5306

5306 5306

5306

5306

5306

5306

5306

5306

5306

5306 5306

5306

5306

5306

5306

5306 5306 5306

5306

5306

5306

5306

5306

5306

1540

1541

1542

1543

1544 1545

1546

1547

1548

1549 1550 1551

1552

1553

1554

1555

1556 1557

1558

1559

1560

1561

1563

1564

1565

1566

5306 - 1562

AS3418 BULT AS3419 BULT AS3420 BULT AS3244 BULT AS3245 BULT AS3246 BULT AS3247 BULT

AS3248 BOLT

AS3249

AS3250 AS3251 AS3252

BOLT

BOLT

BOLT

#### STANDARDIZATION PROJECTS REPORT - 4TH OTR FY 1991

#### ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS $\,$ S HS N N PY TY SN YN SRR SRR SRR T YT YT $\,$ T RT S D **PROJECT** .....TITLE..... MIL B 8831 5 BOLT EXT WRENCHING STR MS21277 BOLT MACH STEEL DBL HEX EXT WASH MS21278 BOLT MACH STEEL DBL HEX EXT WASH MS21097B BOLT SELF LOCKING REV C MIL B 85667 14 BOLT SLEEVE 100 DEG REDUC MIL B 85667 15 BOLT SLEEVE PROTRUDING MIL B 85667 16 BOLT SLEEVE PROTRUDE HEAD MIL B 85667 17 BOLT SLEEVE PROTRUDE HEAD MS14181C BOLT TENSION INCONEL 718 REV D AN101001 THRU AN101100 BOLT HEX HD AN101201 THRU AN101200 BOLT HEX HD AN101301 THRU AN101300 BOLT HEX HD AN101401 THRU AN101500 BOLT HEX HD AN101401 THRU AN101500 BOLT HEX HD AN101501 THRU AN101600 BOLT HEX HD AN101501 THRU AN101600 BOLT HEX HD 894 901 922 A AV AS 99 IS 894 901 922 A AV AS 99 IS 902 911 912 A AV AS 99 IS 901 903 922 A AV AS 99 IS 902 911 914 Y AV AS 82 902 911 911 Y AV AS 82 902 913 914 914 G AV AS 99 IS 913 914 914 G AV AS 99 IS 913 914 914 G AV AS 99 913 914 914 5306 1321 AS AS AS AS 5306 1325 H5 H5 C2 F4 F4 5306 1326 Ū 5306 1360 Ù 5306 1374 5306 1375 5306 5306 1376 5306 1377 5306 1382 Ц 1384 5306 5306 1385 5306 1386 5306 1387 THRU AN101500 BOLT HEX HD THRU AN101600 BOLT HEX HD THRU AN101600 BOLT HEX HD THRU AN101800 BOLT HEX HD THRU AN101900 BOLT HEX HD THRU AN102000 BOLT HEX HD THRU AN102100 BOLT HEX HD THRU AN102200 BOLT HEX HD THRU AN102300 BOLT HEX HD THRU AN102400 BOLT HEX HD THRU AN102500 BOLT HEX HD THRU AN102500 BOLT HEX HD THRU AN102600 BOLT HEX HD THRU AN102600 BOLT HEX HD THRU AN102700 BOLT HEX HD THRU AN102700 BOLT HEX HD THRU AN102800 BOLT HEX HD 5306 1388 5306 1389 5306 1390 AN101501 AN101601 AN101701 Ū Ū 5306 1391 AN101801 AN101900 5306 1392 5306 1393 AN101900 AN102001 AN102101 AN102201 AN102301 AN102401 AN102501 AN102701 5306 1394 5306 1395 Ü 5306 1396 5306 1397 5306 1398 AN102501 THRU AN102500 BOLT HEX HD AN102601 THRU AN102700 BOLT HEX HD AN102701 THRU AN102700 BOLT HEX HD AN102701 THRU AN102900 BOLT HEX HD AN102801 THRU AN102900 BOLT HEX HD AN102901 THRU AN103000 BOLT HEX HD MS20074 BOLT MACHINE AIRCRAFT DRILLED HE MIL S 1222 1 STUDS BOLTS AND NUTS HEX MIL S 1222 2 STUDS BOLTS NUTS HEX BOLTS MIL B 7874B BOLT MACHINE 1200 DEG F MS21130 REV E BOLT SELF RETAINING FLUSH MS3369D BOLTS SELF RETAINING PROP REV G MS 9506C BOLT MACHINE HEXAGON HEAD MS 96878 BOLT MACHINE HEXAGON HEAD DRILL MS 9688 BOLT MACHINE HEXAGON HEAD DRILL MS 9688 BOLT MACHINE HEXAGON HEAD DRILL MS 9735 BOLT MACHINE DOUBLE HEXAGON MS 9738 BOLT MACHINE DOUBLE HEXAGON MS 9738 BOLT MACHINE DOUBLE HEXAGON MS 9755 BOLT MACHINE DOUBLE HEXAGON MS 9755 BOLT MACHINE DOUBLE HEXAGON MS 9787B BOLT MACHINE HEX BOLT FLEXAGON MS 9932 BOLT MACHINE DOUBLE HEXAGON MS 9787B BOLT MACHINE HEX HEAD .375-24 AS3413 BOLT MACHINE HEX HEAD .375-24 AS3416 BOLT MACHINE HEX EXT WASH .3125 AS3417 BOLT MACH DBL HEX EXT WASH .3125 AS3420 BOLT MACH DBL HEX EXT WASH .3125 AS3424 BOLT MACH DBL HEX EXT WASH .3125 AS3244 BOLT MACH DBL HEX EXT WASH .3125 AS3245 BOLT MACH DBL HEX DRILLED .3750-2 AS3247 BOLT MACH DBL HEX DRILLED .3750-2 AS3247 BOLT MACH DBL HEX DRILLED .3750-2 AS3247 BOLT MACH DBL HEX DRILLED .3750-2 5306 1399 5306 1400 Ŭ 5306 1401 5306 1402 ŭ 1403 5306 Ň 1419 C 5306 5306 1420 A4 H R2 P R2 P R2 P F2 R5 1421 5306 SH N 5306 1528 AS AS AS AS 1529 1530 5306 5306 1531 1534 5306 5306 5306 1535 AS AS AS AS 1536 1537 R5 R5 R5 5306 5306 1538 1539 Ü 5306 R5 5306 R5 R5 R5

ΑŠ

AS AS AS AS AS

R5 R5

R5

R5

.5000-2

.190-32 .250-28 .312-24 .375-24

.5625

MACH DBL HEX DRILLED .4375

MACH DBL HEX DRILLED

MACH DBL HEX DRILLED MACH DBL HEX DRILLED MACH DBL HEX DRILLED MACH DBL HEX DRILLED MACH DBL HEX DRILLED

AS3253 BOLT MACH DBL HEX DRILLED

#### ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z-RC GC SC LL F. Q ET NT IT CA IYT PY TY SN YN SRR $\mbox{-Z-}$ $\mbox{-A-}$ Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O IYT IYT IYT IYT A MS VS S HS N N SRR SRR SRR SRR T YT YT T RT S D AS3254 BOLT MACH DBL HEX DRILLED .437-20 AS3255 BOLT MACH DBL HEX DRILLED .500-20 AS3256 BOLT MACH DBL HEX DRILLED .500-20 AS3256 BOLT MACH DBL HEX DRILLED .562-18 AS7466 BOLTS AND SCREWS COBALT ALLOY AS7478 BOLTS AND SCREWS MICKEL ALLOY AS7475 BOLTS AND SCREWS 1900 DEG F H/T AS7467 BOLTS AND SCREWS MORK STRENGTHENE AS7472 BOLTS AND SCREWS 125 KPS1 AS7478 BOLTS AND SCREWS RES HT RESIST MS9064B BOLT MACHINE DB HX CRES DR 4375 %29065B BOLT MACHINE DB HX CRES DR 4375 %29065B BOLT MACHINE DB HX CRES 5002 20 MS9165B BOLT MACHINE DB HX CRES 375 24 MS91060 BOLT MACHINE DB HX CRES 375 24 MS9150B BOLT MACHINE DB PX CRES 375 24 MS9150B BOLT MACHINE 12 PT 500 20 MS9161B BOLT MACHINE 12 PT 190 32 BL 0X MS9161B BOLT MACHINE 12 PT 190 32 BL 0X MS9161B BOLT MACHINE 12 PT 500 20 MS9163B BOLT MACHINE 12 PT 500 20 BL 0X MS9163B BOLT MACHINE 12 PT 500 20 BL 0X MS9163B BOLT MACHINE DB HX DR 2525 18 BL MS9174A BOLT MACHINE DR 12 PT 5625 18 BL MS9175A BOLT MACHINE DR 12 PT 5625 18 BL MS9175A BOLT MACHINE DR 12 PT 5625 18 BL MS9175A BOLT MACHINE DR HX 500 20 MS9213 BOLT MACHINE DB HX DR 375 24 MS9213 BOLT MACHINE DB HX DR 375 24 MS9213 BOLT MACHINE DB HX DR 375 24 MS9223 BOLT MACHINE DB HX 500 20 MS9214C BOLT MACHINE DB HX DR 375 24 MS9223 BOLT MACHINE DB HX DR 375 24 MS9223 BOLT MACHINE DB HX DR 375 20 MS9214C BOLT MACHINE DB HX DR 375 20 MS9213C BOLT MACHINE DB HX DR CRES 375 MS9700A BOLT MACHINE DB HX DR CRES 375 MS9701A BOLT MACHINE DB HX DR CRES 375 MS9701B BOLT MACHINE DB HX DR CRES 375 MS9701B BOLT MACHINE DB HX DR CRES 375 MS9701B BOLT MACHINE DB HX DR CRES 375 MS97 **PROJECT** .....TITLE..... 913 921 921 Y AR AS 99 913 921 921 Y AR AS 99 914 924 924 A AR AS 99 914 921 921 A AV AS 99 915 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N 914 921 921 A AV AS 99 15 N F5 C F5 C F5 C G5 B G5 B 5306 1567 5306 1568 5306 1569 5306 1572 5306 1573 5306 1574 5306 1575 5306 5306 1578 5306 1579 1580 5306 15**8**0 1581 1582 5306 5306 5306 1583 5306 1584 5306 1585 5306 1586 5306 1587 5306 5306 1588 1589 5306 5306 5306 1590 1591 1592 5306 1593 1594 5306 1595 5306 5306 1596 5306 1597 5306 1598 5306 1599 1600 5306 5306 1601 5306 5306 1602 1603 5306 1604 5306 1605 5306 1606 5306 1607 Ď 5306 1608 5306 1609 5306 1610 5306 1611 5306 1612 5306 1613 D D D PPP 5306 1614 5306 1615 000 5306 1616 R5 R5 R5 R5 R5 R5 5306 1617 5306 1618 5306 1619 P D PPP 5306 1620 5306 5306 1621 1622 R5 R5 R5 R5 R5 1623 5306 5306 1624 5306 1625 5306 1626 5306 1627 P P PP R5 R5 5306 1628 5306 1629 R5 R5 R5 R5 5306 1630 P 5306 1631 5306 1632 PP 5306 1633 4375 20 500 20 R5 R5 5306 1634 5306 1635 MS9899 BOLT MACHINE DB HX DR MS9900 BOLT MACHINE DB HX DR 5625 18 Р 5306 1636

#### ASSIGNEE ACTIVITY LISTING

PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D .....TITLE..... **PROJECT** 5306 TOTAL- 161, DELINQUENT- 16, STATUS CODES: A- 106, G- 14, Y- 41, Z-912 932 932 A 853 863 874 A AV AS 11 853 863 882 A AV AS 11 853 863 882 A AV AS 11 853 863 882 A AV AS 11 MIL S 24287C 1 STUDS BOLTS STUDS BOLTS AN150501 THRU 150800 STUD STEPPED AN151401 THRU 151700 STUD STEPPED 5307 0366 5307 0368 AN151701 THRU 152000 AN152901 THRU 153200 AN151701 THRU 152000 STUD STEPPED
AN152901 THRU 153200 STUD AND STPD DRLD
AN154401 THRU 154700 STUD STEPPED DRILLD
AN154701 THRU 155000 STUD AND STEPPED
AN155301 THRU 155600 STUD AND STEPPED
IR STDY STUD LCKD IN RING SER 0834 0066
FR STUDY STUD PLAIN 6500 500
IR STDY STUD SHOULDERED 1502 118
AN 125951 THRU AN126274 STUD STRAIGHT
AN 126587 THRU AN 126586 STUD STRAIGHT
AN 126587 THRU AN 126652 STUD STRAIGHT
AN 12673 THRU AN 126766 STUD STRAIGHT
AN 126767 THRU AN 126820
AN 126821 THRU AN 126880 STUD STRAIGHT STUD STEPPED 5307 0373 853 863 882 A AV AS 11
873 891 914 A AR AS 99
882 892 912 A AR AS 99
892 912 912 Y
902 912 912 Y
82
903 922 922 A
AR
AS 99
903 922 922 A
AR
AS 99 5307 0379 5307 0457 5307 0467 5307 U U AN 126653 THRU AN 126712 STUD STRAIGHT
AN 126713 THRU AN 126820
AN 126821 THRU AN 126820
AN 126821 THRU AN 127192 STUD NECKED
AN 127493 THRU AN 127192 STUD NECKED
AN 127493 THRU AN 127786 STUD NECKED
AN 127493 THRU AN 128086 STUD NECKED
AN 127787 THRU AN 128086 STUD NECKED
AN 1286363 THRU AN 128086 STUD NECKED
AN 128663 THRU AN 128086 STUD DRILLED
AN 128687 THRU AN 128086 STUD DRILLED
AN 128687 THRU AN 128988 STUD DRILLED
AN 129095 THRU AN 129064 STUD DRILLED
AN 129125 THRU AN 129124 STUD DRILLED
AN 129179 THRU AN 129124 STUD DRILLED
AN 129179 THRU AN 129232 STUD DRILLED
AN 129233 THRU AN 129232 STUD DRILLED
AN 129293 THRU AN 129292 STUD STRAIGT
AN 129293 THRU AN 129604 STUD DRILLED
AN 129605 THRU AN 129904 STUD DRILLED
AN 129605 THRU AN 129904 STUD DRILLED
AN 152601 THRU AN 153200 STUD DRILLED
AN 152601 THRU AN 153200 STUD DRILLED
AN 152901 THRU AN 155300 STUD STEPPED
AN 15301 THRU AN 155300 STUD STEPPED
AN 163101 THRU AN 162500 STUD DRILLED
AN 162501 THRU AN 162500 STUD DRILLED
AN 162501 THRU AN 162500 STUD DRILLED
AN 163101 THRU AN 163400 STUD DRILLED
AN 150501 THRU AN 153000 STUD STEPPED
AN 16301 THRU AN 15100 STUD STEPPED
AN 163101 THRU AN 162800 STUD DRILLED
AN 163101 THRU AN 163400 STUD DRILLED
AN 163501 THRU AN 15100 STUD STEPPED
AN 163601 THRU AN 15100 STUD STEPPED
AN 150501 THRU AN 15100 STUD STEPPED
AN 150501 THRU AN 151400 STUD STEPPED
AN 150601 THRU AN 151400 STUD STEPPED
AN 151401 THRU AN 151400 STUD STEPPED
AN 15303 THRU AN 150800 STUD STEPPED
AN 153049 THRU AN 151400 STUD STEPPED
AN 15305 THRU AN 150400 STUD STEPPED
AN 151401 THRU AN 15100 STUD STEPPED
AN 151401 THRU AN 15100 STUD STEPPED
AN 151401 THRU AN 15100 STUD STEPPED
AN 151701 THRU AN 152000 STUD STEPPED
AN 151701 THRU AN 150400 STUD STEPP U 5307 0472 U U 5307 0474 0476 U IJ U 5307 U 5307 0487 5307 0488 U U U 5307 0493 U U 5307 0498 5307 0505 5307 0506 5307 0507 5307 0508 5307 0510 5307 0512 5307 0518 5307 0521 5307 0522

ASSIGNEE ACT	FIVITY LISTING	DA AA DA DD 7 A 7/A 0/A C +C NC AC OC T C
	TITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
5307 0524 5307 0525 5307 0526 5307 0527 5307 0528 5307 0529 5307 0530 5307 0531 5307 0532 5307 0533 5307 0534 5307 0536 5307 0537 5307 0538 5307 0539 5307 0541 5307 0542 5307 0544 5307 0544 5307 0544 5307 0544 5307 0544 5307 0544 5307 0544 5307 0544 5307 0544 5307 0544	MIL S 24149 4C STUDS WELDING TYPE VI MIL S 24149 5C STUDS WELDING TYPE VII MIL S 24149 6B STUD ARC WELDING TYPE VII DOD S 63543 STUD AND ROD THREADED METRIC DOD S 63543/1 STUD PLA:N METRIC DOD S 63543/2 ROD CONTINUOUS TREAD METRIC MS16187B STUD CONTINUOUS TREAD FF S 1362 STUD PLAIN GENERAL PURPOSE MS27951A STUD PLAIN GENERAL PURPOSE MS27951A STUD WELDING TURNBUCKLE IR STUDY STUD SELFLOCKING 872 87 MIL S 1222 6 STUDS BOLTS NUTS STUDS CONS MIL S 1222 7 STUDS BOLTS NUTS STUDS CONS MIL S 1222 8 STUDS BOLTS NUTS STUDS CONS MIL S 1222 9 STUDS BOLTS NUTS STUDS CONS MIL S 1222 9 STUDS BOLTS NUTS STUDS CONT MIL S 1222 10 STUDS BOLTS NUTS STUDS CONT MIL S 1222 10 STUDS BOLTS NUTS STUDS CONT MIL S 1222 10 STUDS BOLTS NUTS STUDS CONT MIL S 45915 STUD LOCKED IN KEY LOCKED MS51833D STUD LOCKED IN KEY LOCKED WT MS51834D STUD LOCKED IN KEY LOC HEAVY DU AS7482 STUDS STEEL CRES HEAT RESISTANT AS7456 STUDS STEELL COW ALLOY HEAT TREAT MS9837 STUD STEPPED DRILLED 2 DIA ENGAG	SH IS B2 903 922 922 Y SH U SH IS B2 903 922 922 Y SH U SH IS B2 903 922 922 Y SH U AR IS B2 903 922 922 Y AR AS 99 U AR IS B2 903 922 922 Y AR AS 99 U AR IS B2 903 922 922 Y AR AS 99 U AR IS B2 903 922 922 Y AR AS 99 U AR IS B2 903 922 922 Y AR AS 99 U AR IS B2 903 922 922 Y AR AS 99 U AR IS B2 903 922 922 Y AR AS 99 U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH U AR IS B2 903 922 922 Y AR SH 99 N AR IS G5 B 914 914 A AR AS 99 N AR IS G5 B 914 924 924 A AR AS 99 N AR IS G5 B 914 924 924 A AR AS 99 N AR IS G5 B 914 924 924 A AR AS 99 N AR IS G5 B 914 924 924 A AR AS 99 N AR IS G5 B 914 924 924 A AR AS 99 N AR IS G5 B 914 924 924 A AR AS 99 N AR IS G5 B 914 924 924 A AR AS 99 N AR IS G5 B 914 921 921 A AV AS 99 IS N D
5307 TOTAL-	91, DELINQUENT- 11, STATUS CODES: A- 29,	G- 1, Y- 61, Z- 0
5310 N046 5310 N047 5310 1246 5310 1249 5310 1520 5310 1552 5310 1552 5310 1552 5310 1607 5310 1608 5310 1618 5310 1619 5310 1639 5310 1640 5310 1655 5310 1668 5310 1668 5310 1668 5310 1669 5310 1669 5310 1669 5310 1690 5310 1717 5310 1718 5310 1718 5310 1718 5310 1718 5310 1718 5310 1727 5310 1730 5310 1730 5310 1733 5310 1738 5310 1738	MIL S 19622 11G STUFFING TUBE NYLON MIL S 19622 12F STUFFING TUBE NYLON MS 21244 NUT CASTELLATED HEX COUTERBRD R MS 21225 NUT SELF LOCKING CASTELLAT REV MIL N 85644 NUT SELF LCKNG 450 EXT REUSE FF W 92 WASHER FLAT PLAIN FF W 84 WASHER LOCK SPRING MIL W 45595/9 WASHER SHOULDERED GLASS MIL W XXXX/3 WASHER SPERICAL SET CRES DOD W XXXX/3 WASHER SPERICAL SET CRES DOD W XXXX/3 WASHER SPRING TENSION DOD W 63474A WASHER SPRING TENSION DOD W 63474/5 WASHER SPRING TENSION DOD W 63474/5 WASHER SPRING TENSION FF-W-92/1 WASHER FLAT PLAIN SQUARE STL MIL W 21338A WASHER KEY RETAINING BEARNG FF W 100C WASHER LOCK TOOTH MIL-W-12133/10 WASHER SPRING TENSION DOD-W-63546/9 WASHER KEY METRIC MIL-W-12133/11 WASH SPRING TEN WAVE GAP IR STUDY NUT PLAIN HEX 1375 110 IR STUDY NUT PLAIN HEX 1000 100 IR STUDY NUT PLAIN HEX 2150 210 NUT SELF-LOCKING BARREL MS-51983 NUT,PLAIN,SINGLE BALL SEAT,HEXA MS24127C NUT PLAIN HEXAGON NYLON NUT ASSEMBLY SELF LOCK 1503 0150 AN373 REV 4 NUT SELF LOCKING PLATE AN360 REV 5 NUT PLAIN WING AN362 REV 6 NUT SELF LOCKING PLATE AN364 REV 6 NUT SELF LOCKING PLATE AN364 REV 6 NUT SELF LOCKING PLATE AN365 REV 6 NUT SELF LOCKING PLATE AN366 REV 6 NUT SELF LOCKING PLATE MS21063G NUT SELF LOCKING GANG REV H MS21077F NUT SELF LOCKING PLATE EX G AN315 REV 10 NUT PLAIN HEX AIRFRAME AN960 REV 20 WASHER FLAT MIL N 85730 NUT SELF LOCKING REV A MS21025E NUT CASTELLATED HEXAGON EPS 5310 AEROSPACE METRICATION STUDY MS14182A NUT SELF LOCKING INCONEL REV B MS141383B WASHER COUNTESUNK PLAIN REV C	SH A2 912 932 932 A SH N SH N SH A2 912 932 932 A SH N N A2 SH N N A2 SH SH N N A3 F2 823 843 914 A AV AS 11 U B A3 A5 F2 823 843 914 A AV AS 11 U B A5 A5 A4 841 852 922 A AR AS 11 U B A6 A7 A5 A7

ACCIONTE ACT	TIVITY LISTING	SPORT - 4TH	QIR FY	1991
		ET NY IT CA IV	<b>T IVT IVI</b>	A G/A S AC NC AC OC T C O F Q T RU AU FU TU R O T IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SR	R SRR SRR	R SRR T YT YT T RT S D
5310 1743 5310 1748 5310 1749 5310 1750 5310 1751 5310 1752 5310 1754 5310 1755 5310 1756 5310 1756 5310 1766 5310 1767 5310 1768 5310 1768 5310 1768 5310 1776 5310 1776 5310 1776 5310 1776 5310 1776	MS14210 NUT FLOATING SELF LOCKING REV A MS24017C NUT PLAIN HEXAGON MOUNTING MIL N 45938/6A NUT SELF LK'G CLINCH AN256 REV 5 NUT AND SELF LK'G RIGHT ANG MS 21340 NUT PLAIN MS 27952 NUT PLAIN MS 35649H NUT PLAIN HEXAGON UNC-2B MS35650G NUT PLAIN HEXAGON CARBON STL UNC MS51469 NUT PLAIN HEXAGON CARBON STL UNC MS51470 NUT PLAIN HEXAGON CARBON STL UNC MS51471 NUT PLAIN HEXAGON JAM UNC-2B MIL N 85644 2 PROPOSED HIGH REVSE NUT AS MS 14177A WASHER RECESSED CNTRSNK REV B A-A-52157 NUT PLAIN SINGLE BALL SEAT MS 19068 NUT PLAIN ROUND RETAINING BALL MIL N 45938 10 NUT IR STUDY WASHER SPRING TENSION 4100 410 MS21206A WASHERS COUNTERSUNK AND PLAIN MIL S 1222 3 STUDS BOLTS NUTS HEAVY HEX MS19068A NUTS, PLAN, ROUND, RETANG, BALL MS17187B NUT, HEXAGON (SYNCHRO) MIL-N-82512 NUT, CLINCH MS25082M NUT PLAIN HEX ELECTRIC THIN MIL N 25027E NUT SELF LOCKING 250F MIL N 7873A AMD 1 NUT SELF LOCKING 1200 IR STUDY WASHER FLAT 2440 244 IR STUDY WASHER FLAT 2440 244 IR STUDY WASHER FLAT 3200 320 IR STUDY WASHER FLAT 3100 312 IR STUDY WASHER FLAT 3200 320 IR STUDY WASHER FLAT 3200 320 IR STUDY WASHER FLAT 1100 110 NAS1149 WASHER FLAT 3200 320 IR STUDY WASHER FLAT 3200 320 IR STUDY WASHER FLAT 3100 110 NAS1149 WASHER FLAT 3100 110 NAS1149 WASHER FLAT 3100 320 IR STUDY WASHER FLAT 3100 400 MA1943 REV A NUT SELF LK'G 1100/1210 MPA AS3262 NUT SELF LK'G PLATE FLTG C'BORED IR STUDY WASHER FLAT 3200 400 MA1943 REV A NUT SELF LK'G 1100/1210 MPA AS3262 NUT SELF LK'G PLATE 2 LUG MS006524 WASHER FLOK SPANNER NUT CRES	AS F2 EC IS G5 AR IS F2 82 IS F2 82 IS F2 AR IS F2 AT F5	902 911 904 913 904 914 902 911 902 911 904 914 904 914 904 914 902 904 903 913 903 913 903 903 903 904 904 922	1 922 A AV AS 11 IS U 3 913 A ER EC 99 N C 1 914 A AR OS N C 3 913 Y AV AS 99 U 911 Y AR SH 99 IS U 4 914 Y AR 99 U 4 914 A AR SH 99 N C 4 914 A AR SH 99 N C 4 914 Y AR SH 99 N C 4 914 Y AR SH 99 N C 4 914 A AR SH 99 N C 5 914 A AR SH 99 N C 6 915 U 6 922 A AV AS 99 IS U 6 922 A AV AS 99 IS U 7 922 A AV AS 99 IS U 8 923 A AV AS 11 U 8 913 A AT 99 N C 8 922 A AT OS 99 N C
5310 1785 5310 1786 5310 1787 5310 1788 5310 1791 5310 1792 5310 1793	MS21206A WASHERS COUNTERSUNK AND PLAIN MIL S 1222 3 STUDS BOLTS NUTS HEX NUTS MIL S 1222 4 STUDS BOLTS NUTS HEAVY HEX MIL S 1222 5 STUDS BOLTS NUTS HEAVY HEX MS19068A NUTS, PLAN, ROUND, RETANG, BALL MS17187B NUT, HEXAGON (SYNCHRO) MIL-N-82512 NUT, CLINCH	AS R5 SH A4 H SH A4 H SH A4 H OS D2 OS D2 OS D1	911 921 912 932 912 932 912 932 912 932 912 932	1 921 A AV AS 99 N D 2 932 A SH 99 N 2 932 A N 2 932 A N
5310 1794 5310 1797 5310 1798 5310 1799 5310 1800 5310 1801 5310 1803 5310 1804 5310 1805 5310 1806	MS25082M NUT PLAIN HEX ELECTRIC THIN MIL N 25027E NUT SELF LOCKING 250F MIL N 7873A AMD 1 NUT SELF LOCKING 1200 IR STUDY WASHER FLAT 2440 244 IR STUDY WASHER FLAT 5600 560 IR STUDY WASHER FLAT 4700 470 IR STUDY WASHER FLAT 2100 210 IR STUDY WASHER FLAT 3120 312 IR STUDY WASHER FLAT 3120 320 IR STUDY WASHER FLAT 1100 110	AS R2 AS R2 P AS R2 P IS E3 IS E3 IS E3 IS E3 IS E3	912 922 912 913 912 921 912 912 912 912 912 912 912	? 922 A AR AS 99 IS N 3 922 A AR AS 99 IS U 1 921 A AV AS 82 IS N D 933 A N 933 A N 933 A N 933 A N 933 A N 933 A N 933 A N
5310 1811 5310 1814 5310 1815 5310 1816 5310 1817 5310 1818 5310 1819 5310 1820 5310 1821 5310 1822 5310 1823 5310 1825 5310 1826	NAS1149 WASHER FLAT AS3262 NUT SELF LK'G PLATE FLTG C'BORED IR STUDY WASHER SPRING TENSION 4000 400 IR STUDY WASHER LOCK 4000 400 MA1943 REV A NUT SELF LK'G 1100/1210 MPA AS3262 NUT SELF LK'G PLATE 2 LUG MS9952A WASHER CUP LOCK SPANNER NUT CRES MS9984 NUT SPANNER END SLOTS CUPWASHER MIL N 85754 NUT SELF LOCKING SPANNER MIL N 85754 1 NUT SELF LOCKING SPANNER MS51848C WASHER LOCK HELICAL SPRNG HI CL MIL N 8985 3 NUT CAPTIVE WASHER SELF LK MS14146A NUT CASTELLATED HEX CBORED	AS G5 B AV IS F5 IS E3 IS G5 C AR IS G5 B AS R5 P	914 921 914 921 914 921 914 914 914 924	1 921 A AR AS 99 IS N D 1 921 A AR AS 99 IS N D 1 921 A AR AS 99 IS N D 1 931 A IS N 2 914 G AV 99 IS N 2 924 A AR SH 99 N 2 921 A AV AS 99 IS N D 2 921 A AV AS 99 IS N D 2 921 A AV AS 99 IS N D 3 921 A AV AS 99 IS N D 3 921 A AV AS 99 IS N D 3 924 A AV AS 99 IS N D 3 924 A AV AS 99 IS N 3 924 A AV AS 99 IS N
5310 TOTAL-	90, DELINQUENT- 25, STATUS CODES: A- 82,	, G- 2, Y- 6, Z-	0	
5315 N004 5315 0414 5315 0458 5315 0450 5315 0451 5315 0452 5315 0455 5315 0456 5315 0458 5315 0460 5315 0461 5315 0462 5315 0463 5315 0464 5315 0465	MIL F 19700A FASTENERS SCREW THREADED AN122776 THRU AN122802 KEY CHAMF WOODRUF IR STUDY PIN STRAIGHT HEADED 6000 500 EPS 5315 AEROSPACE METRICATION STUDY IR STUDY PIN STRAIGHT HEADLESS 2000 0200 IR STUDY PIN STRAIGHT HEADLESS 2000 0200 IR STUDY PIN STRAIGHT HEADLESS 2000 0200 IR STUDY PIN STRAIGHT HEADLESS 3200 320 IR STUDY PIN STRAIGHT HEADLESS 3200 320 IR STUDY PIN STRAIGHT HEADLESS 3200 320 IR STUDY PIN STRAIGHT HEADLESS	SH H5 11 F2 1S E3 1S E3 C 1S E3 1S E	882 892 901 903 901 911 901 911 902 912 902 912 904 921 904 921 904 924 904 914	3 874 A AV AS 11 U B 2 914 A AR AS 99 U B 3 903 A N C 1 922 A AR SH 99 IS U 1 922 A AR SH 99 IS U 2 912 A R SH 99 IS U 2 912 A R SH 99 IS U 2 912 A N C 3 913 A AR AS 99 N C 3 913 A AR AS 99 N C 2 922 A N D 4 914 A N D

ASSIGNEE ACTIVITY LISTING						2				-	•					
			RC	AA BA	LL	FQ	F Q	FQ	FQ	T	RU	ΑU	FU	ΤU	R	0
PROJECT	TITLE		ET Py	NT IT	CA YN	IYT SRR	IYT SRR	SRR	SRR	A T	MS YT	VS YT	S	HS RT	N S	N D
5315 TOTAL-	17. DELIMQUENT- 8. STATUS CODES: A- 16.	, G-		1. Y-	0,	Z-	0									
5320 A012 5320 N026 01 5320 N026 03 5320 N026 05 5320 N026 06 5320 N026 07 5320 N026 07 5320 N026 09 5320 N026 09 5320 N026 09 5320 O541 5320 O542 5320 O544 5320 O545 5320 O546 5320 O546 5320 O545 5320 O550 5320 O550 5320 O551 5320 O552 5320 O554 5320 O555 5320 O556 5320 O556 5320 O556 5320 O556 5320 O556 5320 O566 5320 O566 5320 O566 5320 O566 5320 O566 5320 O566 5320 O567 5320 O566 5320 O567 5320 O566 5320 O567 5320 O567 5320 O566 5320 O567 5320 O567 5320 O565 5320 O767 5320 O767 5320 O775 5320 O775 5320 O776 5320 O7780 O2 5320 O780 O2 5320 O780 O2	MIL-STD-XXXXX RIVETS SOLID INSTALLATION MIL P 23469 3B PIN RIVET GROOVED BRAZIER MIL P 23469 5B PIN RIVET GROOVED TRUSS MIL P 23469 6B PIN RIVET GROOVED TRUSS MIL P 23469 6B PIN RIVET GROOVED TRUSS MIL P 23469 7B PIN RIVET GROOVED POWAL 60 MIL P 23469 8P PIN RIVET GROOVED BRAZIER MIL P 23469 8P PIN RIVET GROOVED BRAZIER MIL P 23469 9P PIN RIVET GROOVED BRAZIER MIL P 23469 10 PIN RIVET GROOVED BRAZIER MIL P 23469 10 PIN RIVET GROOVED FLUSH MIL P 23469 10 PIN RIVET GROOVED FLUSH MIL P 23469 10 PIN RIVET GROOVED PRINTIVET MIL P XXX PIN RIVET THOPED W HEX SOCKET MIL P XXX 1 PIN RIVET THOPED W HEX SOCKET MIL P XXX 2 PIN RIVET THOPED W HEX SOCKET MIL P XXX 3 PIN RIVET THOPED W HEX SOCKET MIL P XXX 3 PIN RIVET THOPED 100 FL SH HD MIL P XXX 3 PIN RIVET THOPED 100 FL SH HD MIL P XXX 3 PIN RIVET THOPED 100 FL SH HD MIL P XXX 4 PIN RIVET THOPED 100 FL SH HD MIL P XXX 5 PIN RIVET THOPED 100 FS H AS MIL P XXX 5 PIN RIVET THOPED 100 FS H AS MIL P XXX 6 PIN RIVET THOPED 100 FS H AS MIL P XXX 10 PIN RIVET THOPED FL CR SH AS MIL P XXX 11 PIN RIVET THOPED FL CR SH AS MIL P XXX 12 PIN RIVET THOPED FL CR SH TI MIL P XXX 13 PIN RIVET THOPED FL CR SH TI MIL P XXX 14 PIN RIVET THOPED FL CR SH TI MIL P XXX 15 PIN RIVET THOPED FL CR SH TI MIL P XXX 16 PIN RIVET THOPED FL CR SH TI MIL P XXX 17 PIN RIVET THOPED FL CR SH TI MIL P XXX 18 PIN RIVET THOPED FL CR SH TI MIL P XXX 19 PIN RIVET THOPED FL CR SH TI MIL P XXX 19 PIN RIVET THOPED FL CR SH TI MIL P XXX 10 PIN RIVET THOPED FL CR SH TI MIL P XXX 11 PIN RIVET THOPED FL CR SH TI MIL P XXX 12 PIN RIVET THOPED FL CR SH TI MIL P XXX 13 PIN RIVET THOPED FL CR SH TI MIL P XXX 14 PIN RIVET THOPED FL CR SH TI MIL P XXX 15 PIN RIVET THOPED FL CR SH TI MIL P XXX 16 PIN RIVET THOPED FL CR SH TI MIL P XXX 17 PIN RIVET THOPED FL CR SH TI MIL P XXX 18 PIN RIVET THOPED FL CR SH TI MIL P XXX 19 PIN RIVET THOPED FL CR SH TI MIL P XXX 10 PIN RIVET THOPED FL CR SH TI MIL P XXX 10 PIN RIVET THOPED FL CR SH TI MIL P XXX 10 PIN RIVET THOPED FL CR SH TI MIL P XXX 10 PIN RIVET THOPED FL CR SH TI MIL P XXX 10 P		11 11 11 11 11 11 11 11 11 11 11 11 11	FHAAAAAAAAAAAITHAAAAAAAAAAAAAAAAAAAAAAAA		85228528528538538538538538538538538538538538538538	871 871 871 874 892 903 903 903 903 904 911 912 913	924 922 922 922 922 922 922 922 922 922	884 884 894 914 923 921 921 921 921 931 933 933	~~~~~~~~~~~~~~~	AR AR AR AR AR AR AR AV	SH SH SH AS AS AS AS	11 11 11 99 99 99 99	IS IS		Сввяввававававававававававававававававав

ASSIGNEE ACTIVITY LISTING	
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECTTITLE	ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
5320 0780 04 MIL-P-87988/4 5320 0780 05 MIL-P-87988/5 5320 0780 06 MIL-P-87988/6 5320 0780 07 MIL-P-87988/7 5320 0780 08 MIL-P-87988/8 5320 0780 09 MIL-P-87988/9 5320 0780 10 MIL-P-87988/10 5320 0780 11 MIL-P-87988/11 5320 0780 12 MIL-P-87988/12 5320 0780 13 MIL-P-87988/13 5320 0780 14 MIL-P-87988/13 5320 0780 15 MIL-P-87988/14 5320 0780 16 MIL-P-87988/15 5320 0780 17 MIL-P-87988/16 5320 0780 18 MIL-P-87988/17 5320 0780 19 MIL-P-87988/18 5320 0780 20 MIL-P-87988/20 5320 0780 21 MIL-P-87988/21 5320 0780 22 MIL-P-87988/23 5320 0780 23 MIL-P-87988/23 5320 0780 24 MIL-P-87988/23	82       F5       913       933       933       A       N         82       F5       913       933       933       A       N
5320 TOTAL- 92, DELINQUENT- 44, STATUS CODES: A- 92,	G- 0, Y- 0, Z- 0
5325 0220 MIL F 22978 FASTENER ROTARY QUICK REV B 5325 0258 MS 25420 FASTENERS STRAIGHT HEAD SWAGED 5325 0290 IR STDY STUD TRNLK FAST 2826 225 5325 0297 IR STDY INSERT PANEL FASTENER 778 60 5325 0308 IR STDY PLUG, EXPANSION 8347 90 5325 0309 IR STDY STUD, ASSY TURNLOCK FAS 1138 110 5325 0310 IR STDY EYELET METALLIC 1068 100 5325 0311 IR STUDY EYELET METALLIC 1084 108 5325 0312 IR STUDY GROMMET NON-METALLIC 3930 393 5325 0313 MIL G 22529 AMD 1 GROMMET PLASTIC 5325 0314 MIL G 22529/1 GROMMET COMPOSITE EDGING	AS A2 824 851 922 A AV AS 11 U 82 02 7 861 923 923 A AS 99 U 15 E3 884 901 901 A N C 15 E3 904 914 914 A N C 15 E3 912 924 A N C 15 E3 912 921 A N C 15 E3 912 924 A N N C 15 E3 912 924 A AS 99 N AS 82 B1 914 924 924 A AS 99 N
5325 TOTAL- 11, DELINQUENT- 4, STATUS CODES: A- 11,	G- 0, Y- 0, Z- 0
5330 A101  MIL S 46874 MI SEAL RF AND PRESSURE 5330 A104  MIL-S-46874 MI SEAL RF AND PRESSURE 5330 N130  MIL P 2863B 1 PACKING PREFORMED CONDENSE 5330 N133  MIL-P-1/553A PACKING ASSEMBLIES HYDRAUL 5330 N135  MIL P 21099 3 PACKING ASSEMBLIES HYDRAUL 5330 N136  MIL G 24696 1 GASKET SYN. RUBBER 5330 N137  MIL G 24696 2 GASKET SHEET NON ASBESTOS 5330 N138  MIL G 24696 2 GASKET SHEET NON ASBESTOS 5330 N140  MIL S 19622 16A STUFFING TUBE 5330 N141  MIL S 19622 17C STUFFING TUBE 5330 N142  MIL S 19622 18B STUFFING TUBE 5330 N143  MIL S 19622 19C STUFFING TUBE 5330 N144  MIL S 19622 20G STUFFING TUBE 5330 N145  MIL S 19622 21D STUFFING TUBE 5330 N146  MIL S 19622 22A STUFFING TUBE 5330 N147  MIL S 19622 22B STUFFING TUBE 5330 N148  MIL S 19622 18B STUFFING TUBE 5330 N149  MIL P 24503A 1 PACKING MATERIAL GRAPHITI 5330 0640  IR STUDY GASKETS  5000 250 5330 0763  IR STUDY SEAL PLAIN  4118 300 5330 0773  HH G 156D GASKET MATERIAL GENERAL 5330 0778  MIL R 3533 RUBBER SYNTHETIC 5330 0798  IR STUDY PACKING WITH RET 1200 90 5330 0800  IR STUDY PACKING	MI R2 MI H5 P14 914 922 922 A MI N P15 P15 P1 P16 P17

ASSIGNEE ACT	IVITY LISTING	D1	ΔΔ	RΔ	ĐĐ	_7_	A_	Z/A	G/A	ς Δι	NC	AC	nr	τſ
	<b></b>	R( E1	GC	SC	LL	F Q IYT	F Q IYT	F Q IYT	F Q IYT	T RU A MS	AU VS	FU S	TU HS	R O N N
PROJECT	TITLE				YN	2KK		SRR					RT	
5330 0803 5330 0804 5330 0806 5330 0807 5330 0808 5330 0810 5330 0831 5330 0832 5330 0848 5330 0852 5330 0856 5330 0860 5330 0861 5330 0863 5330 0864 5330 0886	IR STDY PACKING PREFORMED 1070 80 IR STDY PACKING PREFORMED 6910 500 IS STDY PACKING PREFORMED 5930 470 IS STDY PACKING PREFORMED 1770 135 IR STDY PACKING PREFORMED 1770 135 IR STDY PACKING PREFORMED 3750 290 IR STDY PACKING PREFORMED 3550 280 MILSTD1523AAGECONTROLSOFAGE-SENSITIVELA ZZ G 710A GASKET MATERIAL RUBBER 35 DURO IR STDY GASKET, METALLIC 1500 400 HH G 76C GASKET ASB METALLIC CLOTH A A GASKET SPLIT INTEGRAL HH-C-576 CORK SHET, GASKETS, SHETS & STRPS MIL-R-3533B RUBER, SYNTHETIC, SHEET, STRIP T 0 56A OAKUM MARINE MIL P 2911A PACKING ASSEMBLY HYDRAULIC MS9773 PACKING PREFORMED AMS3617 SEAL IR STUDY PACKING MATERIAL	155 155 155 155 155 155 155 155 155 155	1	E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E	F	931 931	891 891 891 891 891 904 911 912 912	904 904 904 904 904 904 911 911 911 911 911 911 912	914 914 914 922 914 921 932 932 932 932	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS AS AS AS AS SH YD SH SH	99 99 99 99 99 99		8888 88 D
5330 TOTAL-	45, DELINQUENT- 12, STATUS CODES: A- 40,	G-	1,	Y-										
5340 A049 5340 N104 5340 N105 5340 N105 5340 N106 5340 N112 5340 N112 5340 N112 5340 N126 01 5340 N126 03 5340 N126 03 5340 N126 03 5340 N126 03 5340 N126 05 5340 N126 05 5340 N126 05 5340 N126 53	MIL A 52818 ANCHOR GUY SHIELD MIL M 17508E 2 MOUNT RESILIENT MIL S 21433A 3 SOCKETS TURNBUCKLES AND MIL M 24476A MOUNTS RESILIENT PIPE SUPPO MIL M 17191D MOUNTS RESILIENT MIL M 17185A 1 MOUNTS RESILIENT MIL M 19379B MOUNTS RESILIENT MIL M 19379B MOUNTS RESILIENT MIL C 24066 1A CLIP CRYSTAL HOLDER MIL STD 763C LOCKING DEVICES MS18012A HANDLE, METAL, SPRING BALL TYPE MIL H 24653 1 HASP HIGH SECURITY SHROUDED MIL H 24653 2 HASP HIGH SECURITY SHROUDED MIL H 24653 3 HASP HIGH SECURITY SHROUD MIL H 24653 3 HASP HIGH SECURITY SHROUD MIL H 24653 6 HASP HIGH SECURITY SHROUD MIL C 24066B CLUP COMPONENT NON ELECT MS17984 PIN QUICK RELEASE BUTTN HNDL REV MS17987 PIN QUICK RELEASE BUTTN HNDL REV MS17988 PIN QUICK RELEASE DBL T HNDL REV MS17989 PIN QUICK RELEASE DBL R HNDL REV MS17990 PIN QUICK RELEASE DBL R HNDL REV MS 33538 NUT SHEET SPRING LIMITATIONSREV NA 0149 REV 0 INSERT SCREW THD A286 CRES	## 55555555555555555555555555555555555	IS I	H52222225555000000000000000000000000000	со нн вниняния	931 931 931 931 931 931 871 873 873	912 861 881 881 881 881 903 912 914 833 833 833 833 833 833 833 834 861 871 882 882 882 882 882 882 882 882 882 88	9889011418999999999999999999999999999999	991441222113332 99999999999999999999999999999	TAANININININININININININININININININININ	EGGAGGGG AYA GGGGGGGGGGGGGGGGGGGGGGGGGGG	1111111119999 1999918999999999999999999	IS	

ACCIONET ACTIVITY	ANDAKD 1 ZA 1								-							
PROJECT	LISTING				PA	AA	BA P	P -Z-	-A-	Z/A	G/A	S AC	NC	AC	QC.	T C
000 1507	-				ET	NT	IT C	A IYT	IYT	IYT	IYT	A MS	VS	Ş	HS	NN
PROJECT		IILE		• • • • • •	PY	ΙŸ	2N A	N SKK	SKK	SKK	2KK	į YI	Υſ	ı	RI	2 D
5340 2063 MS 3 5340 2064 MS 3 5340 2065 MS 3 5340 2066 BHMA 5340 2067 BHMA	7.2516 TURNBUCKL. 2566 CLIP RETATI 12576 CLIP RETATI 12576 CLIP RETATI 12576 CLIP RETATI 12577 2 HING A 18001J I ANO 1500 COUPLING AS 1500 1 COUPLING AS 1600 2 COUPLING 1600 3 FLANGE SH 1600 4 FLANGE SH 1600 4 FLANGE SH 1600 4 FLANGE SH 1510 POST ELEC 1531 PIN QUICK 1532 PIN QUICK 1532 PIN QUICK 1533 PIN PIN QUICK 1533 PIN PIN QUICK 1534 PIN PIN QUICK 1535 BRACE CORI 1552 BRACE	NER BOX BINET LOC IDING & F	KS OLDING	D00R	28823HH222522822325ADDDDDDSSHSSDASGGLLLSSSARRRSSSSARRRRRRRRDDDDSSHSSDAAAAAAAAAA		AABEHABEETFFFFFABEFFFFFFDRDGGDRRFFFFFFFFFFFFGGGGDUHHHHHHHHFFFF         ABBH       BB         BBBBB       BBB		914 914 914	922 924 924	99214222433322333333343442114221 992989131223333333343442114221 992999999999999999999999999999	A ER A AR A	YD YD YD	99 99 99		zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz
5340 TOTAL- 102, 0	•	-		·		•		, Z-				_				
	W 290C WHEELS /				YD		H5	~		922	922	A	YD			N
	DELINQUENT- 0			-		-		, Z-			00.	_				
5350 0014 MIL	A 22262A ABRAS B 16909B BUFFII P 85891 AS PLS	NG AND PO	)LISH CM	PDS	SH AS AS		A1 D2 A2		874	884	894 911 914	Α	AS AS			N C U B N C
5350 TOTAL- 3, 1	ELINQUENT- 3	, STATUS	CODES:	A- 3,	G- 1	0, Y	'- O	, Z-	0							
	K 25049 1 KNOB K 25049 2 KNOB					IS IS					914 914					

ASSIGNEE ACT	IVITY LISTING		
	TITLE	RC GC SC LL F	A- Z/A G/A S AC NC AC OC T C D F Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	PY TY SN YN SRE	R SRR SRR SRR T YT YT T RT S D
5355 0214 5355 0215 5355 0216 5355 0217 5355 0218 5355 0220 5355 0220 5355 0221 5355 0222 5355 0226 5355 0227 5355 0228 5355 0229 5355 0230 5355 0231 5355 0232 5355 0232	MIL S 25049 3 KNOBS CONT ELECT EQUIP MIL K 25049 4 KNOBS CONT ELECT EQUIP MIL K 25049 5 KNOBS CONT ELECT EQUIP MIL K 25049 6 MIL K 25049 7 KNOBS CONT ELECT EQUIP MIL K 25049 8 KNOBS CONT ELECT EQUIP MIL K 25049 9 KNOBS CONT ELECT EQUIP MIL K 25049 10 KNOBS CONT ELECT EQUIP MIL K 25049 11 KNOBS CONT ELECT EQUIP MIL K 25049C MS 25165 MS25166E KNOB POINTER ILLUM MS25167F KNOB ROUND SMALL MS25169G KNOB BAR SMALL MS25170F KNOB BAR MS25164E SKIRT CONTROL KNOBS	AS IS A4 AS IS A2	871 874 914 A ER AS 11 IS U B 871 874 914 A ER AS 11 IS U B 871 874 914 A ER AS 11 IS U B 871 874 914 A ER AS 11 IS U B 871 874 914 A ER AS 11 IS U B 871 874 914 A ER AS 11 IS U B 871 874 914 A ER AS 11 IS U B 871 874 914 A ER AS 11 IS U B 871 874 914 A ER AS 11 IS U B 871 874 914 A ER AS 11 IS U B 871 874 914 A ER AS 11 IS U B 871 874 914 A ER AS 11 IS U B 864 874 914 A ER AS 11 U B 864 874 924 A ER AS 11 U B 864 874 924 A ER AS 11 U B 864 874 924 A AS 11 U
5355 IUIAL-	19, DELIMQUENT- 12, STATUS CODES: A- 18,	6- U, Y- U, Z-	1
	IR STDY SPRING HEL LXT		903 913 923 A U
536U IUIAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- U, Y- U, Z-	U
5365 N006 5365 N006 5365 0121 5365 0123 5365 0137 5365 0138 5365 0139 5365 0144 5365 0147 5365 0148 5365 0149 5365 0165 5365 0167 5365 0167 5365 0190 5365 0192	MS3211A RING, RETAINER, EXTERNAL MIL S 19622 13E STUFFING TUBE NYLON MIL S XXXXX SHIM LAMINATED GEN SPEC FOR MIL S XXXXX/1 SHIM LAMINATED 002 MIL S XXXXX/2 SHIM LAMINATED 003 MIL R 21248B RING RETAINING TAPERED MIL R 27426 RING RETAINING SPIRAL MS16625D RING RETAINING EXTERNAL BASIC IR STUDY RING RETAINING 500 50 IR STUDY RING IRS PLUG IRS BOSHING MS35844 PLUG DRAIN A-A-XXXXX PLUG MAGNETIC DRAIN SAEJ532 AUTO FILLEN AND DRAIN IR STUDY SPACER SLEEVE A-A-52153 PLUG MACHINE DRAIN MIL S 85069 2A 3A 4A 6A 7A 8A 9A SLEEVES	US D2 A2 A7 A8 A8 A8 A8 A8 A8 A8 A9	912 932 932 A SH N N ST4 883 904 A AR YD 99 U B ST4 883 904 A AR YD 99 U B ST4 883 904 A AR YD 99 U B ST4 881 913 A AR 99 U D ST5
5365 IUIAL-	18, DELIMUDENI- 11, STATUS CODES: A- 18,	6- U, Y- U, Z-	U
	MIL B 29171B YD BLDG RELOCATABLE INSULAT		
5410 TOTAL~		G- 0, Y- 0, Z-	
5411 N038 5411 N039 5411 N040 5411 N041 5411 0034 5411 0035 5411 0044 5411 0045 5411 0046	MIL-S-29410B(MC) MIL-S-29413B(M) MIL-S-29412B(MC) MIL-S-29411B(MC) MIL S 55541G CR SHELTER ELEOMT S 250 MIL S 55541G CR SHELTER ELEOMT S 280 MIL S 55286E CR 1 SHELTER EL EOMT S 280 MIL S 44195 SHELTER TACTIC AL EXPAND TWO MIL S 44196 SHELTER TAC NON EXPAND MIL S 44197 SHELTER TAC EXPAND ONE SIDE	MC A1 MC A1 MC A1 MC A1 GL F2 GL F2 GL F2 GL F2 GL F2	881 883 883 A MC N C 881 883 883 A MC N C 881 883 883 A MC N C 881 883 883 A MC N C 871 882 922 A GL MC 99 U 871 882 922 A GL MC 99 U 874 904 914 G GL MC 99 U 894 904 914 G GL MC 99 U 894 904 914 G GL MC 99 U
5411 TOTAL-	9, DELINQUENT- 4, STATUS CODES: A- 7,	G- 2, Y- 0, Z-	0
5420 A367 5420 A368 5420 A369 5420 A370 5420 A371 5420 A372 5420 A373 5420 A374	MIL S 52836 SUPPLEMENTARY SET BRIDGE MIL T 12220C TRESTLE STL UNIT RLWY MIL B 52734B BRIDGE FLTG RIBBON MIL T 52735A TRASNPORTER M812 CHASSIS MIL T 53031 TRANSPORTER M945 CHASSIS MIL G 45811C GAGE AIR LOW PRESSURE MIL C 52093C CRADLE PONTON BOAT MIL B 52706 BRDG FLTG REFT SECTION	ME B2	892 912 932 A U 903 923 923 A N 903 923 914 G U 903 923 914 G U 903 923 914 G U 904 924 924 A N 911 931 931 A N 911 931 931 A N

ASSIGNEE ACT	IVITY LISTING					_								_	•
	IVITY LISTINGTITLE	RC	aa GC	SC RV	PP LL	-Z- F 0	-A- F 0	Z/A F O	G/A F 0	SA	C N	JF	C OC U TU	; T I R	C
PROJECT	TITLE ·	ET	NT	IT	CA	IYÌ	IYT	IYÌ	IYÌ	AM	Ş V	5	SHS	Ň	Ň
5420 A378	MIL S 11846D SUPPORT OVERHEAD BRACING MIL B 52209A BOLT ASSYS HOOK TIE MIL W 52312A WIRE ROPE ASSYS SINGLE LEG MIL S 52320A STAKE ANCHOR AND DRIVE CAP MIL G 52321A GIN POLE ASSY CABLEWAY MIL C 52323A CARRIAGE ASSY CABLEWAY MIL C 52323BA CARRIAGE ASSY CABLEWAY MIL C 52464B CYL ASSYS ACTUATING MIL B 52785A BAR ALINING BRIDGE TRUSS MIL W 52799A WRENCH STRUCTURAL BRDGE MIL H 52826A HANGER TRACK CABLE TRAMWAY MIL C 52828A CARRIAGE CABLEWAY MIL C 52829A CARRIER TRAMWAY CABLEWAY MIL C 52829A CARRIER TRAMWAY CABLEWAY MIL S 52356D SUPERSTRUCTURE INT END BAY MIL M 52662A MARINE DRIVE ASSY MIL H 52702 HULL ASSY WELDED MIL T 52703A TRANSPORTER WELDE HULL MIL C 46793B CUPOLA BODY ASSY MIL H 12219D TRESTLE RLWY STD STL MIL B 13265C BRDG FIXED STL R\WY MIL B 13265C BRDG FIXED STL R\WY MIL B 52690A BRACKET PUSHING BOW ATTACH MIL W 52319A WRENCH CPLG MED CADLEWAY MIL D 52462A DRIVER DECK PIN MIL T 52463A TOOL ALIGNING DECK MIL L 53106 LAUNCHER BRDG LT ASSAULT MIL B 53107 BRDG LT ASSAULT 23 METER MIL LAUNCHER BRIDGE TRL LAUNCHED TOWED MIL B 13164A BRIDGE TRL LAUNCHED TOWED MIL B 1213C  MIL L 11647D LEVER BALK DEPRESSING MIL L 11647D LEVER BALK DEPRESSING MIL B 12840G SADDLE ASSY STL AND PLYWOOD MIL B 13164A BRIDGE FIXED STL HWY MIL B 52199B STIFFENER ASSY BALK MIL T 52250D TRESTLE ASSY UNIV TRANSOM MIL S 52199B STIFFENER ASSY BALK MIL T 52320A TOOL HORIZ CONNECTING MIL B 522196C TRANSOM ASSY TRESTLE MIL S 52338A KEEPER ASSY CABLEWAY MIL T 52330C SHOE ASSY TRESTLE MIL T 52330A TOOL HORIZ CONNECTING MIL K 52333BA KEEPER ASSY CABLEWAY MIL T 52340A TOOL VERTICAL CONN MIL E 52715B ERECTION AND MAINT EQUIP MIL C 52794C COLUMN ASSY TRESTLE MIL T 52330C BAR CONNECTING BRDG STL MIL C 52799C CLAMP ASSY TRESTLE BRACING	ME	••	H5	•••	J	912	932	932	 A M	 E			N	
5420 A379	MIL B 52209A BOLT ASSYS HOOK TIE	ME		H5			912	932	914	Ğ	-			ÿ	
5420 A381	MIL S 52320A STAKE ANCHOR AND DRIVE CAP	ME		H5			912	932	914	G				Ü	
5420 A382 5420 A383	MIL G 52321A GIN POLE ASSY CABLEWAY MIL C 52323A CARRIAGE ASSY CARLEWAY MED	ME MF		H5 H5			912	932	914	G				U	
5420 A384	MIL C 52464B CYL ASSYS ACTUATING	MĒ		H5			912	932	932	Ă				Ň	
5420 A386	MIL W 52799A WRENCH STRUCTURAL BRDGE	ME ME		H5			912	932	914	G				U	
5420 A387 5420 A388	MIL H 52826A HANGER TRACK CABLE TRAMWAY MIL C 52828A CARRIAGE CABLEWAY	ME MF		H5 H5			912	932	914 914	G				U	
5420 A389	MIL C 52829A CARRIER TRAMWAY CABLEWAY	ME		H5			912	932	914	Ğ				Ü	
5420 A391	MIL M 52662A MARINE DRIVE ASSY	ME		H5			912	931	931	Ä				N	
5420 A392 5420 A393	MIL H 52702 HULL ASSY WELDED MIL T 52703A TRANSPORTER WELDE HULL	ME Me		H5 H5			912 912	932 932	932 932	A				N U	
5420 A394 5420 A395	MIL C 46793B CUPOLA BODY ASSY	ME		B2			912	932	932	Ā				Ň	
5420 A396	MIL B 13265C BRDG FIXED STL R\WY	ME		H5			913	933	933	Ã				N	
5420 A397 5420 A398	MIL B 5269UA BRACKET PUSHING BUW ATTACH MIL A 52318A ANCHOR ASSY HAND WRENCH	ME ME		H5 H5			913 913	933	933 933	A				N N	
5420 A399 5420 A400	MIL W 52319A WRENCH CPLG MED CADLEWAY	ME ME		H5			913	933	933	A				N	
5420 A401	MIL T 52463A TOOL ALIGNING DECK	MĒ		HŠ			913	933	933	Ã				Ņ	
5420 A402	MIL B 53107 BRDG LT ASSAULT 23 METER	ME		H5			913	933	933	Å				N	
5420 0159 5420 0160	MIL LAUNCHER BRIDGE TRL LAUNCHED TOWED MIL BRIDGE TRL LAUNCHED 23 METER SPAN	MC   MC	ME Me	B4 B4			871 871	891 891	921 921	AM	E M			U	D D
5420 0168 5420 0169	MIL B 2213C	ME MF		B2 B2			904	924	924	AM	E M	Ĉ	CS	Ñ	
5420 0170	MIL T 11838D TREADWAY SUPERSTRUC BRIDGE	ME		B2			904	924	924	AM	Ē M		ČŠ	Ň	
5420 0172	MIL B 13164A BRIDGE FIXED STL HWY	ME		B2			904	924	924	AM	E M		CS	N	
5420 01/3 5420 0174	MIL B 14036C BRACKET OUTBOARD MTR MIL S 52098B STIFFENER ASSY BALK	ME ME		B2 B2			904 904	924 924	924 924	AM	E M E M		CS	N	
5420 0175 5420 0176	MIL T 52150D TRESTLE ASSY UNIV TRANSOM	ME MF		B2 B2			904	924	914	G M	E M		CS	U	
5420 0177	MIL B 52199B BRACKET OUTBOARD MOTOR	ME		B2			904	924	924	AM	Ē ,	•	ČŠ	Ņ	
5420 0179	MIL T 52296C TRANSOM ASSY 60 TON	ME		B2			902	924	914	GM	E M		CS	Ü	
5420 0180 5420 0181	MIL C 52298C CULUMN ASSY TRESTLE MIL S 52300C SHOE ASSY TRESTLE	ME ME	•	B2 B2			902 902	924 924	914 914	G M	E M		CS	ָ ט	
5420 0182 5420 0183	MIL T 52332A TOOL HORIZ CONNECTING MIL K 52333RA KEEPER ASSY CARLEWAY	ME MF		B2 R2			902	924	914 914	GM	E		CS	; U	
5420 0184	MIL T 52340A TOOL VERTICAL CONN	ME		B2			902	924	914	Ğ M	Ē		ČŠ	Ŭ	
5420 0187	MIL C 52774A CRADLE 27 FOOT BRIDGE ERECT	ME		B2			902	924	924	AM	Ē		CS	N	
5420 0188 5420 0189	MIL R 5280/A RULLER TRANSUM BAILERY BRDG MIL S 11716C SUPERSTRUCT STL FOR BRDG	ME ME	•	B2		•	902 911	924 931 931	914 931	GM	E M	2	CS	N	
5420 0190 5420 0191	MIL E 52715B ERECTION AND MAINT EQUIP MIL C 52774A CRADLE 27 FOOT BRIDGE ERECT MIL R 52807A ROLLER TRANSOM BAILERY BRDG MIL S 11716C SUPERSTRUCT STL FOR BRDG MIL B 52239C BAR CONNECTING BRDG STL MIL C 52299C CLAMP ASSY TRESTLE BRACING MIL T 12442C TOWER CABLE ANCHOR REV MIL B 52097A BAR CARRYING MULTIPLE MIL A 52100B ADAPTERS FOR BRDG MIL P 52258B PICKETS STEEL	ME MF		B2 B2			911	931 931	931	AM	E M	C C		N	
5420 0195 5420 0196	MIL T 12442C TOWER CABLE ANCHOR REV	ME		B2 B2			912	932	932	AM	Ĕ ¨		CS	N N	
5420 0197	MIL A 52100B ADAPTERS FOR BRDG	, ME		<b>B2</b>			912	932 932 932	932	AM	E M	C	CS	i N	
5420 0198 5420 0199	MIL P 52258B PICKETS STEEL MIL P 52284B POST HANDRAIL	ME ME		B2 B2			912	932 932	932	$\Delta$ M	F M		CS	N	
5420 0200 5420 0201	MIL P 52099B POST HANDRAIL MIL P 52200R PONTON ROAT HALF SECTION	ME MF		B2 B2			912	932 932 932	932	AM	E M	C	CS	N	
5420 0202	MIL B 52301C BRACKET ASSY CHAIN HOIST	ME		<b>B2</b>			912	932	932	AM	Ē M	Č	CS CS	N	
5420 0203 5420 0204	MIL P 52298B POST HANDRAIL MIL P 52099B POST HANDRAIL MIL P 52099B POST HANDRAIL MIL P 52200B PONTON BOAT HALF SECTION MIL B 52301C BRACKET ASSY CHAIN HOIST MIL S 52302C STRUT BRACING TRESTLE ¢IL E 3677C ERECT EQUIP FOR BRDGE MIL T 12173C TRAVELER BICYCLE MIL V 52456A VALVE ASSY PNEU FIT A A TOOL ALINING DECK MIL F 52714B FOULD CARLE BEINFORCE	ME		B2 B2			913	932 933	933	AM	֡֝֞֝֟֝֟֝֟֝֟֝֟֟	_	CS	; U	
5420 0205 5420 0206	MIL 1 12173C TRAVELER BICYCLE MIL V 52456A VALVE ASSY PNEU FIT	ME Me		B2 B2			913 913	933 933 933	933 933	AM	t E		CS	Ü	
5420 0207 5420 0208	A A TOOL ALINING DECK MIL E 52714B EQUIP CABLE REINFORCE	ME ME		B4 B2			913	933 933	933	AM	E F		CS CS	: U	
5420 0209 5420 0210	MIL C 14518D CONNECTOR BRIDLE LINE	ME		<b>B2</b>			913	933	933	AM	ΕM		CS	Ü	
5420 0211	MIL B 52088E BRIDGE ARMORED VEHICLE	ME ME MF		B2 B2			913	933 933	933	AM	E	•	CS	U	
5420 0212	MIL R 52224C RETAINER ASSY SLIDING	ME		B2			913	933	933	AM	Ĺ		CS	N	

ASSIGNEE ACT	IVITY LISTING		* * *	. 5.			<i>-</i>			
7551411122 7151	24277 2301210	PA AA BA RC GC SC	A PP	-Z	A- Z/F	G/A	S AC	NC All	AC	OC T C
PROJECT	TITLE	ET NT IT	T CA N YN	IYT I SRR S	YT IYT RR SRF	İYT	A MS	VS YT	S	HS N N RT S D
5420 0213 5420 0214 5420 0215	MIL B 52293B BRACKET RAFT FOR BRIDGE A A BRACKET PUSHING ROW ATTACH MIL P 11386G PONTON FLOAT PNEU MIL T 52369A TOWER ASSY CABLEWAY	ME BA	2 4 2	9	13 933 13 933	933 933 934	A ME A ME A MF	MC		CS N -
5420 1085	MIL T 52369A TOWER ASSY CABLEWAY	ME B	2	ğ	02 924	924	A ME	1110		CS N
5420 TOTAL-	81, DELINQUENT- 0, STATUS CODES: A- 59,	G- 22, Y-	0,	Z- (	)					
5430 A216 5430 A218	MIL T 53029B TANKS FABRIC COLLAPSIBLE	ME A2	2	9	)13 933 )13 933	933	A ME G ME	YD	99	N U
5430 A219 5430 0147	MIL T 0022238J ME TANK LIQUID STORAGE MIL T 52943 TANK FABRIC COLLAR PILLOW	ME F2	2	Š	)13 933 344 924	933	A ME	YD	99	Ň U
5430 0204 5430 0205	UL 58 86 STEEL UNDERGROUND TANKS FOR FLA UL 80 80R85 STEEL INSIDE TANKS FOR OIL	YD F:	5 B 5 B	g	01 912 01 912	922 922	A ME	YD YD	99 99	U U
5430 0206 5430 0207	UL 1316 83R87 GLASS FIBER REINFORCED PLA MIL T 52983E TANKS FABRIC COLLAP	YD FS	5 B	9	01 912 02 922	922	A ME	YD YD	99 99	บ N
5430 0220 5430 0221 5430 0222	MIL T 53029B TANKS FABRIC COLLAPSIBLE MIL T 53055C TANK 3000 GAL & 4600 GAL MIL T 0022238J ME TANK LIQUID STORAGE MIL T 52943 TANK FABRIC COLLAR PILLOW UL 58 86 STEEL UNDERGROUND TANKS FOR FLA UL 80 80R85 STEEL INSIDE TANKS FOR OIL UL 1316 83R87 GLASS FIBER REINFORCED PLA MIL T 52983E TANKS FABRIC COLLAPSIBLE MIL T 53048B TANK FABRIC COLLAPSIBLE MIL T 52777A TANKS STORAGE UNDERGROUND MIL T 462F TANKS LIQUID STORAGE METAL API BULL 2516 VAPOR LOSS LOW PRESS TANKS API PUBL 2517 VAPOR LOSS EX FLOAT TANKS API BULL 2518 VAPOR LOSS IN FLOAT TANKS API BULL 2516 VAPOR LOSS IN FLOAT TANKS API BULL 2516 VAPOR LOSS LOW PRESS TANKS API BULL 2517 VAPOR LOSS SEX FLOAT TANKS API BULL 2517 VAPOR LOSS SEX FLOAT TANKS API PUBL 2517 VAPOR LOSS SEX FLOAT TANKS	ME H	2 5 2	9	113 933 113 923	933	A ME	טז מע	00	N U N
5430 0223 5430 0224	API BULL 2516 VAPOR LOSS LOW PRESS TANKS API PUBL 2517 VAPOR LOSS EX FLOAT TANKS	ME PS AS	5 B 5 R	914 9 914 9	14 924	924	A ME	SH	68 68	N N
5430 0225 5430 0226	API BULL 2518 VAPOR LOSS FIXED ROOF TANK API PUBL 2519 VAPOR LOSS IN FLOAT TANKS	ME PS A	5 B 5 B	914 9 914 9	14 924 14 924	924 924	A ME	SH	68 68	N N
5430 0233 5430 0244	API BULL 2516 VAPOR LOSS LOW PRESS TANKS API PUBL 2517 VAPOR LOSS EX FLOAT TANKS	MĒ PS A! ME PS A!	5 B 5 B	914 9 914 9	)14 924 )14 924	924 924	A ME	SH	68 68	N N
	17, DELINQUENT- 0, STATUS CODES: A- 16,									
5440 A014	MIL L 52825A LADDER HANGING	ME B2	2	9	04 924	924	Α			N
5440 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,									
5445 0025 5445 0026	MIL T 10767F TOWER COMPONENTS OF MIL T XXXXX TOWER RADAR	CR D2 84 B4	2 4	9	04 922 13 913	922 933	A CR		99 99	U U
5445 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,									
5510 N002 5510 N003	MIL W 2038 C 2 WOOD-LAMINATES DOUGLAS MIL W 24126 1 WOOD LAMINATES SOUTHERN ASTM D25 89 ROUND TIMBER PIES MIL L 14362F 1 LUMBER UNITIZING AND LOA A-A-XXXX PILES AND POLES WOOD MIL L 19140E 1 LUMBER AND PLYWOOD FIRE MIL W 15154E WOOD LAMINATES OAK MIL-C-12436 CROSSARMS WOOD A A XXXXX CROSSARMS WOOD	SH D2 SH D2	2	931 931	951 951		Z			U N
5510 0296 5510 0316	ASTM D25 89 ROUND TIMBER PIES MIL L 14362F 1 LUMBER UNITIZING AND LOA	YD F.	5 B	9	03 913 11 921	914 921	G ME A ME	YD	99	U N D
5510 0317 5510 0318	A-A-XXXX PILES AND POLES WOOD MIL L 19140E 1 LUMBER AND PLYWOOD FIRE	84 B4 SH D2	4 2	931	932 951 951	932	A Z ME	SH	99	ប ប
5510 0319 5510 0320	MIL W 15154E WOOD LAMINATES OAK MIL-C-12436 CROSSARMS WOOD	SH D2 84 H5	2	931	951 12 932	932	Z ME	SH	99	N N
	9, DELINQUENT- 0, STATUS CODES: A- 4,					932	А		99	N
5520 0022	NWWDA TM 10 90 SCRWEHOLDING CAPACITY OF		5 B		, 103 913	914	G MF	γn	QQ	U
	1, DELINQUENT- 0, STATUS CODES: A- 0,					, ,,	- 1.2		-	·
56GP 0009	ASTM C241 90 ABRASION RESISTANCE OF STON	•	5 B		14 923	914	G CE	YD	11	U
56GP TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0.	G- 1, Y-	0,	Z- 0	)					
5610 N512	MIL Q 23774 QUARTZITE AGGREGATE	OS H			83 884					ָם ט
5610 0513 5610 0647	MIL D 16680D DECK COVERING MIL D 18873B 3 DECK COVERING MAGNESIA	SH D	2	8	83 893 194 914	914	A CE	SH	00	N C N C N C
5610 0704 5610 0705	ASTM D2939 78 EMULSIFIED BITUMENS USED MIL W 5044D WALKWAY COMPOUND NONSLIP	84 F2	5 B	9	04 914 04 924	924	A ME	AS	99	N C
5610 0726 5610 0730	ASTM C59 90 GYPSUM CASTING & MOLDING PLA ASTM C932 80R90 SURFACE APPLIED BONDING	YD F	5 B	9	04 914 11 923	914	G ME	ΥD	99	Ū
5610 0731 5610 0741 5610 0747	ASTM C472 90A PHYSICAL TESTING OF GYPSUM ASTM C142 78R90 CLAY LUMPS & FRIABLE PAR DOD I 24688 INSULATION PANEL THERMAL	YD FS YD FS SH A	5 B 5 B	9	)11 922 )11 914 )11 931	914	G ME	YD YD	99	U N U
5610 0749 5610 0751	ASTM D3666 90A EVALUATING AND QUALIFYING ASTM C321 83 BOND STR OF CHEM RESISTANT	YD F	5 B	9	12 922	914	G ME	ΥD	99	Ü N
5610 0752	ASTM C 666 90 RESISTANCE OF CONCRETE TO		5 B	9	922 912 922	922	A CE	ΥD	11	Ň

	FU TU R O S HS N N T RT S D 99 N 99 N 99 N 99 N 99 N
PROJECT	T RT S D 99 N 99 N 99 N 99 N 99 N 99 N
5610 0755	99 N 99 N 99 N 99 N 99 N 99 N
5620 0055 ASTM C34 84R90 STRUCTURAL CLAY LOAD BEAR YD F5 B 903 904 904 A ME YD 85620 0059 MIL G 2857B GLASS HEAT TREATED GLAZING SH A2 931 951 Z ME SH 86	99 N 99 U 99 N 99 N N N N N 99 N
5620 0059 MIL G 2857B GLASS HEAT TREATED GLAZING SH A2 931 951 Z ME SH 8	
	34 N 99 N N
5620 TOTAL- 5, DELINQUENT- 1, STATUS CODES: A- 1, G- 3, Y- 0, Z- 1	
5630 0204 ASTM C12 90 INSTALLING VITRIFIED CLAY P1 YD F5 B 913 914 914 G CE YD 99 10 900 900 900 900 900 900 900 900 9	99 N 99 N 99 N 99 N
5630 TOTAL- 6, DELINQUENT- 0, STATUS CODES: A- 4, G- 2, Y- 0, Z- 0	
5640 A504 MIL-I-13042 INSUL SLEEVING AT H5 902 904 904 A AT 5640 N498 MIL I 742F 1 INSULATION BOARD THERMAL SH D2 894 914 914 A 5640 N532 MIL T 24708 THERMAL ACUSTC INSULATION SH A1 911 931 931 A 5640 N534 MIL A 24699 ACOUSTICAL TRANSMISSION LOSS SH A2 931 951 Z 5640 N535 MIL STD 2184 PROCEDURES FOR INSTALLATION SH D2 881 901 901 A ME SH 5640 0481 MIL I 2818B INSULATION BLANKET SH D2 884 904 904 A AE SH 5640 0481 MIL I 27816 2 INSULATION PIPE THERMAL SH D2 884 904 904 A ME SH 95540 0483 MIL I 22344 INSULATION PIPE THERMAL SH D2 884 904 904 A AE SH 95540 0509 ASTM D5816LASS FIBER BRAIDED TUBULAR AT F5 902 903 903 A AT 5640 0509 ASTM C1086 GLASS FIBER BRAIDED TUBULAR AT F5 902 922 922 A AT 5640 0510 ASTM C1086 GLASS FIBER THERMAL INSULATION AT F5 902 922 922 A AT 5640 0512 H1 538B INSULATION ELEC PASTED MICA MI R2 903 921 921 A MI 5640 0527 ASTM C36 90 GYPSUM WALLBOARD YD F5 B 904 914 914 G ME YD 95640 0528 ASTM C630 90 WATER-RESISTANT GYPSUM BACK YD F5 B 904 914 914 G WE YD 95640 0533 MIL I 22023D 1 INSULATION FELT THERMAL SH D2 931 951 Z ME SH 95640 0533 MIL I 22023D 1 INSULATION FELT THERMAL SH D2 931 951 Z ME SH 95640 0539 ASTM C644 85890 APPLICATION OF GYPSUM BACK YD F5 B 904 914 914 G W D9 95640 0533 MIL I 22023D 1 INSULATION FELT THERMAL SH D2 931 951 Z ME SH 95640 0536 MIL I 7171C 1 INS BLAKT THRML ACUSTCL AS R2 913 924 Z AV AS 95 95640 0537 ASTM C642 925 PYSUM SHEATHING BOARD YD F5 B 911 933 933 A ME YD 95 95640 0534 ASTM C636 91 INSTALLATION OF METAL CEIL YD F5 B 911 933 933 A ME YD 95 95640 0540 ASTM C636 91 INSTALLATION OF METAL CEIL YD F5 B 911 933 933 A ME YD 95 95640 0544 ASTM C635 91 MIRRAL FIBER BLANKET THERM YD F5 B 911 933 933 A ME YD 95 95640 0544 ASTM C635 91 MIRRAL FIBER BLANKET THERM YD F5 B 914 924 924 A WD 95 95640 0545 ASTM C635 91 MIRRAL FIBER BLANKET THERM YD F5 B 914 924 924 A WD 95 95640 0546 ASTM C635 91 MIRRAL FIBER BLANKET THERM YD F5 B 914 924 924 A ME YD 95 95640 0548 ASTM C764 91 MIRRAL FIBER BLANKET THERM YD F5 B 914 924 924 A WD 95 95640 0548 ASTM C764 91 MIRRAL FIBER BLANKET	99 N C N C N C N D 99 U 99 U 99 N 99 N A N N 99 N

ASSIGNEE ACT	IVITY LISTING				1331		
		RC GC SC ET NT IT	LL F Q CA IYT	F Q F Q	G/A S AC F Q T RU IYT A MS	I AU FU T VS SH	TURO ISNN
PROJECT	TITLE				R SRR T YT		
5650 0137 5650 0139 5650 0140	ASTM D4637 87 VULCANIZED RUBBER SHEET US UL 580 88 TESTS FOR UPLIFT RESISTANCE OF ASTM E108 90 FIRE TEST OF ROOF COVERINGS		B B B	904 921 904 923 912 932		YD 99 YD YD	N D N U
5650 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 2	, 6- 1, Y-	0 <b>, _</b> Z-	0			
5660 0095	ASTM A702 89 STEEL FENCE POSTS & ASSEMBL	YD F5	В	903 913	914 G	DY	ប
5660 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0	, 6- 1, Y-	0, Z-	0			
5680 0192 5680 0193 5680 0194 5680 0195 5680 0196 5680 0197 5680 0200 5680 0201	AAMA 800 86 TEST METHODS FOR SEALANTS MIL M 52599A MEMBRANE SURFACING RUNWAYS MIL A 52679A ANCHOR SURFACING MEMBRANE MIL M 52738A MAT LANDING STEEL MIL M 52769 MEMBRANE SURFACING AIR FIELD MIL M 52863 MATS LANDING ALUMINUM ASTM C37 91 GYPSUM LATH MIL C 7438G CORE MATERIAL ALUMINUM	ME D2 ME D2 ME D2 ME D2 ME D2	. <b>B</b>	904 924 904 924 904 924 904 924 924 924 911 933	1 924 A 1 924 A 1 924 A	YD 99	אמטטטטא
5680 TOTAL-	8, DELINQUENT- 0, STATUS CODES: A- 8	, 6- 0, Y-	0, Z-	0			
58GP N001 58GP 0005	MIL D 18300G AS DESIGN DATA REQUIREMENTS IR STDY COMM DET COH RADIA 01 50 25	AS A4 ES E3		911 921 894 911	921 A 921 A CR	AS EC 99	N D U D
58GP TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2	, G- 0, Y-	0, Z-	0			
5805 A326 5805 A351 5805 A355 5805 A356 5805 F321 5805 N357 5805 0046 5805 0047 5805 0050	MIL S 10399D SWBD TEL MANUAL SB 22 PT A A XXX TRANSCEIVER MULTI TD 1288 TD1289 MIL T 55020 TERMINAL TEL AN TCC 24 MIL R 55044 REPEATER TEL TA 287 MIL R 26831B 3 TEL CTL OFCE GP MNL ANGTA MIL A 16749E 2 AMPLIFIER AUDIO FREQUENCY MIL G 1194A GEN RING HAND G42 PT MIL M 10289B MOUNTING MT 791 MIL C 15306F 1 CALL SIGNAL STATIONS TYPE	CR A2 CR F4 CR R2 CR R2 80 D2 SH A2 CR D2 CR D2 SH A2	931	911 931 871 881	2 922 A 1 931 A CR 1 931 A CR 1 901 A 2 7 1 904 A 2 912 A		UNNN BNCCNN
5805 TOTAL-	9, DELINQUENT- 4, STATUS CODES: A- 7	, G- 0, Y-	0, Z-	2			
5810 A102 5810 N103	MIL P 55326A PRINT CIR BOARD PL 1208 VRC MIL STD 1680B INSTALLATION CRITERIA FOR	CR H5 SH D2		904 911 951			N C
5810 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1	, G- 0, Y-	0, Z-	1			
5815 A138	MIL C 14470A CONVERTER CV 395	CR R2		911 931	931 A CR	,	N
5815 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	, G- 0, Y-	0, Z-	0			
5820 A836 5820 A851 5820 A852 5820 A860 5820 A994 5820 A907 5820 A933 5820 F891 5820 N892 5820 N893 5820 O065 5820 0073 5820 0074	MIL C 49245A CONTROL ORDERWIRE C10717 MIL R XXX RADIO SET AN GRC 222 MIL A XXX AMPL CONVERTER AM 4319 GRC 103 MIL A XXX AMPL CONVERT AM 4316A GRC 103 MIL R 49304 RDO SET AN PRC 126 MIL-R-XXX RADIO, HANDHELD AN/PRC-XXX MIL A XXX AMPLIFIER AUDIO FREQ AM 1780B MIL A XXX AMPLIFIER AUDIO FREQ AM 1780B MIL A 49277 AMPLIFIER AUDIO AM 1780A VRC EIA SE 103 49 SPEAK SND EQUIP RETMA MIL C 28989B COUPLER ANT CU 2064 GRC193 MIL A 2898BB AMPL RDO AM 6545 GRC 193 MIL A 49023 RADIO SET AN GRC 103 VI MIL R 49024 RADIO SET AN GRC 103 V2 MIL T 22309 A TELEVISION SYSTEM MIL-R-81493A AMD 1 RADIO SET AN PRC 90	CR C2 CR A4 CR A4 CR F1 CR B4 CR A4 CR H5 MC CR H5 MC CR H5 CR F2 CR F2 SH D2 82 D5	931	873 893 873 893 882 883 894 901 903 904 911 931 911 931 893 901 893 901 863 871 863 871 913 923	904 A 904 A 904 A 901 A CR 931 A CR 931 A CR 901 A 901 A 901 A		
	15, DELINQUENT- 11, STATUS CODES: A- 14,	-		1			••
5821 F241 5821 N241 5821 N242 5821 N243	MIL-B-38401A BEACON SET RADIO AN URT 33 MIL R 19506 RADIO SET AN ARC 39 MIL R 22604 RADIO SET AN ARC 38A MIL R 85689B AS RADIO REC SET AN ARR 84	82 D5 AS R5 AS R5 AS F1		913 923 914 914 914 914 914 914	914 G 914 G	AS AS AS	N N N

ASSIGNEE ACTI	WITY LISTING	DA AA DA D	D 7 A	7/A C/A	S AC NC AC (	OC T C
	TITLE	RC GC SC L	L F Q F (		T RU AU FU	TU R O
PROJECT	TITLE	PY TY SN Y	N SRR SRI	SRR SRR	וֹד דֹץ דֹץ דֹ	XT S D
5821 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 1,	G- 3, Y- 0	, Z- 0			
5825 NO24	MIL C 23866A CONTROL SET APPROACH POWER	AS D2	- 912	914 914	A AS	U C
5825 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y- 0	, Z- 0			
5826 A208	MIL D 55647 DIRECTION FIND SET AN ARN208	CR F1	883	892 904	A	U B
5826 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0, Y- 0	, Z- 0			
5830 N077 5830 N078 5830 N082 5830 N083 5830 N087 5830 N087 02 5830 N087 03 5830 N087 04 5830 N087 04 5830 N087 06 5830 N087 06 5830 N087 07 5830 N087 07 5830 N087 10 5830 N087 10 5830 N087 11 5830 N088 11 5830 N089 01 5830 N090 01 5830 N090 03 5830 N091 03 5830 N091 03 5830 N091 03	MIL-C-XXXX CONTROL, INTERCOMMUNICATION MIL-A-XXXX AMPLIFIER, AUDIO FREQUENCY AM- MIL A 17053E AUDIO ENTERTAINMENT SYSTEM MIL L 22250 LOUDSPEAKER MICROPHONE MIL P 16790 B 1 PUBLIC ADDRESS MIL A 21577 A 1 AMPLIFIER AUDIO MIL A 21577 A 1 AMPLIFIER OSCILLATOR MIL A 21577 3 1 AMPLIFIER CONTROL MIL A 21577 3 1 AMPLIFIER CONTROL MIL A 21577 5A 1 AMPLIFIER OSCILLATOR MIL A 21577 6 A 1 AMPLIFIER OSCILLATOR MIL A 21577 6 A 1 AMPLIFIER OSCILLATOR MIL A 21577 7 B AMPLIFIER CONTROL MIL A 21577 7 B AMPLIFIER CONTROL MIL A 21577 8 A AMPLIFIER CONTROL MIL A 21577 9 AMPLIFIER CONTROL MIL A 21577 10 AMPLIFIER AUDIO MIL A 21577 11 1 AMPLIFIERS AUDIO MIL A 21577 11 1 AMPLIFIER SUDIO MIL A 21577 11 1 AMPLIFIER SUDIO MIL A 21577 11 1 AMPLIFIER SUDIO MIL A 21577 2 A LOUDSPEAKER SHIPBOARD MIL C 24223 1 A LOUDSPEAKER SHIPBOARD MIL L 24223 2 A LOUDSPEAKER SHIPBOARD MIL L 24223 2 A LOUDSPEAKER SHIPBOARD MIL L 24223 4 A LOUDSPEAKER SHIPBOARD MIL C 24629 COMMUNICATIONS SYSTEMS MIL L 24223 4 A LOUDSPEAKER SHIPBOARD MIL C 24629 COMMUNICATIONS SYSTEMS	MC B4 B	883 901 931 931 931 931 931 931 931 93	8 891 891 8 891 891 9 951 921 9 951 951 9 951 951	A MC MC SH ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	אצאכרכנאכרכנרכנרכנרכער
5830 TOTAL-	26, DELINQUENT- 2, STATUS CODES: A- 3,	G- 0, Y- 0	, Z- 23			
5831 N086	MIL I 22352 1 INTERCOM SETS AN A1C 14 AN	AS R5	914	914 914	G AS	N
	1, DELINQUENT- 0, STATUS CODES: A- 0,					
5835 F083 5835 N101 5835 N102	MIL H 87969 NOTICE 1 HD MAG TAPE INSTM MIL R 21091 E 1 RECORDER REPRODUCER SET MIL I 22560 B I INTERCOMMUNICATION	80 H5 SH D2 SH A2	931 931	881 901 951 951	A 99 Z Z	U B U U
5835 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0, Y- 0	, Z- 2			
5841 A067 5841 N047 5841 N048	MIL A 49079A ALTIMETER SET AN APN 209 MIL C 22672B CODER RECEIVER TRANSMITTER MIL D 23000 DECODER GROUP OA 3369 APX 7	CR A2 AS D2 AS D2	994 903 903	914 914 922 922	A Z AS Z AS	N C N A N A
5841 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y- 0	, Z- 2			
5845 N111	DOD STD 1376 A 1 PIEZOELECTRIC CERAMIC	SH A2	931	951	Z .	U
5845 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 0, Y- 0	, Z- 1			
5850 NO42	MIL L 24282 LIGHT SIGNAL MULTIPURPOSE	SH D2	931	951 ·	Z SH	N
5850 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 0, Y- 0	, Z- 1			
5855 A279 5855 A286 5855 A295 5855 A325 5855 A349 5855 A351	MIL C 49290 COOLER DEWAR ASSY AN ASO 170 MIL C 49175B COOLER CRYO HD1033BUA CUA MIL R 49404 REG VOLTAGE BIAS CN 1559 UA MIL T XXX TEST SET ELEC SYS TS 4348 UV MIL L 49434 LT AIM INFRARED AN PAO 4A MIL A 49425 AVIATOR IMAGE SYS AN AVS 6	CR B4 CR A2 CR A2 CR F4 CR F2 CR F2	881 883 904 911	864 904 892 904 891 904 924 924 914 914 921 921	A A A	U B U B U B N C N D

ASSIGNEE ACT	IVITY LISTING	PA AA	RA	pр	- 7 -	_A_	7 / A	G/A	S AC	NC	AC 0	стс
		RC GC ET NT	: SC	LL	F Q	FQ	F Q	F Q	T RL	ΑU	FU T	Ŭ R Õ S N N
PROJECT	TITLE	PΥ ΤΥ	SN	ΥN	ŠŔŔ	ŠŔŔ	SRR	ŠŔŔ	TYT	Ϋ́Τ		ŤŜĎ
5855 A352 5855 A353 5855 A354 5855 A355 5855 A356 5855 A357 5855 A360 5855 A360 5855 A361 5855 A362 5855 A362 5855 A363 5855 A364 5855 A365 5855 A366 5855 N348 5855 N348 5855 O003 5855 O007	MIL L 49426 LENS ASSY AN AVS 6V1 6V2 MIL L 49427 LENS ASSY EYE PC AN VS61 62 MIL I 49428 IMAGE INTENSIFIER MX 10160 MIL P 47429 PWR SUPPLY ANVIS 18MM MIL D XXXX DETECTOR DEWAR DT 635 AU MIL D XXXX DETECTOR DEWAR DT 591B UA MIL V 47082C VIEW DRIVER AN VVS 2V MIL L 49147B LENS ASSY EYEPIECE AN VVS 2 MIL L 49148B LENS ASSY EYEPIECE AN VVS 2 MIL L 49151B PWR ADAPT ASSY AN VVS 2 MIL E 49151B PWR ADAPT ASSY AN VVS 2 MIL E 49150B ENTRANCE HOUS ASSY AN VVS 2 MIL E 49150B MAGNIFIER TAPE FO AN VVS 2 MIL M 49361B MAGNIFIER TAPE FO AN VVS 2 MIL M 49361B MAGNIFIER TAPE FO AN VVS 2 MIL M 49361B MAGNIFIER TAPE FO AN VVS 2 MIL D 49090C PWR SUPPLY 25 MM MICRO MIL STD 2194 INFRARED THERMAL IMAGING MIL L 49156A LENS ASSY EYEPC AN PVS 5A MIL N 49065E NIGHT VIS GOGGLES AN PVS 5A MIL L 49157A LENS ASSY NV GOGGLE AN PVS 5	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	F22FF44FF22FF22FF22FF22FF22FF22FF22FF22		931	913 913 913 913 913 913 913 913 913 913	921 921 921 921 921 921 921 921 921 921	921 921 921 921	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			
5855 TOTAL-	,	G- 0,	Y-	0,	Z-	1		•				
5865 A051 5865 A052 5865 R094	MIL T 49363 CR TEST SET CM SET TS3614 MIL T 49364 CR TEST SET CM SET TS3615 MIL A 87247 USAF AVIONICS EQPT DEFENSIVE	CR CR 11	D2 D2 A2			882	884	913 913 913	Α		11	U B U B N C
5865 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,	G- 0,	Y-	0,	Z-	0						
5895 AA42 50 5895 A324 5895 A356 5895 A373 5895 A375 5895 A379 5895 A388 5895 A391 5895 A405 5895 A406 5895 A426 5895 F404 5895 N591 5895 O390	MIL-C-58111(AV) CONTROL UNIT C-11746(V) MIL A XXX ADDE FREQ MULTI AM4320 GRC 103 MIL-I-58110A(AV) INDICATOR, REMOTE MIL M 12624C MICROPHONE RIBBON T23 MIL F XXX FILL DEV ELEC CNTR MX10579 VRC MIL A XXX AMPLIFIER PWR SUPP GRP 0G174 MIL C 49228 COMM CENTRAL AN ASC 15 1 2 MIL-A-70920 AMPL SWEEP GENERATOR ASSY MIL I XXX INTERROGATOR SET AN PYX 3B MIL A 49067A AIR TRAFFIC CON AN TSW 7A MIL I 49394 INTERR AN TFX 46A V7 MIL I 49394 INTERR SET AN TPX 46A V7 MIL I 49394 INTERR SET AN TPX 46A V7 MIL I 49395 INTERROGATOR SET AN VPX 24 V MIL T 49303 TRANSPONDER SET AN PPN 19V	CRVRVR CCRR CCRR CCRR CCRR CCRR CCRR CC	H1 F4 F1 D1 A4 D2 B4 F1 F2 A4 B4 A2 B4 A2		911	864 873 881 883 883 884 892 912 904 914 914 914	872 893 884 903 902 912 922 911 934 931 914	904 884 904 903 902 912 922	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		11	
	16, DELINQUENT- 9, STATUS CODES: A- 12,				Z-							
59GP D081 59GP D085 59GP D087 59GP D089 59GP D090 59GP W088 59GP 0077 59GP 0097 59GP 0098 59GP 0098 59GP 0099 59GP 0101 59GP 0102 59GP 0103 59GP 0104 59GP 0105	ON CADMIUM PLATE FOR HAZMAT REPLACE SEL STD WITH GOVT FURN MIL-STD-975H NOTICE 2 MIL STD 1285 MARK ELEC ELEK PARTS MIL-F-28861 FLTRS AND CAPS RF1 EMI SUPPR MIL-R-83401F PES NET FXD FLM CAP RES NET	ESS PARECES PARECE	F3 A33 A33 CG22: F55 F52 A4			912 913 913 914 913 912 912 912 912 913 914	914 914 924 934 901 922 922 921 921 921 922	922 914 914 914 914 921 921 914	AGAAAGAAGGGA	EC EC EC EC	N 11 85 85 85 85 85 17 85 N	S A AA A AA A
59GP TOTAL-	17, DELINQUENT- 3, STATUS CODES: A- 10,	G- 6,	Y-	1,	<b>Z-</b>	0						
5905 D306 5905 D315	EP STUDY PASSIVE RES CAP CHIP TERM ROMTS EP STUDY ON RETINNING OF GOLD PLATED_LEA	NA ES ES	A3 F4					911 921				N C U D

ACCIONEE ACT	SIANDARDIZATION PRODECTS RE	PORT	_	4 I L	ı Çır	· FI	19	71				
ASSIGNEE ACT		RC 0	ac sc	LL	-ZA F Q F IYT IY	Q F Q	F Q	T RI	JAU	FU	TU	R 0
PROJECT	TITLE	PY 1	TY SN	ΥN	SRR SR	R SRR	SRR	T Y	ŶŤ	Ť	RT	SD
5905 D316 5905 D317 5905 D319 5905 D319 5905 D320 5905 D320	EP STUDY ELECTROSTATIC DISCHARGE TEST EP STUDY RANDOM VIB FOR RES SPECS EP STUDY PART SUBSTITUTION OF RESISTORS EP STUDY PART SUBSTITUTION OF RESISTORS EP STUDY PEASIBILITY OF INCORP A FUSEABL RES FUSIBLE FLAMPEPROOF IR STDY RESISTOR MISC 16 5000 500 IR STDY RESISTOR MISC 01A1 50 25  STR STDY RESISTOR MISC 16 5000 1000 IR STDY RESISTOR WIRE W 13B5 50 25 IR STDY RESISTOR WIRE W 13B5 50 25 IR STDY RESISTOR WIRE W 13B5 50 25 IR STDY RESISTOR NON WW ER IR STDY RESISTOR RETWORKS 02A 100 50 IR STDY RESISTOR RETWORKS 02A 100 50 IR STDY RESISTOR RETWORKS 02A 100 50 IR STDY RESISTOR NON WW BR IR STDY RESISTOR NON WW ADJ TYPE GEN MIL R 22097 RES VAR NON WW ADJ TYPE GEN MIL R 26F RES FXD WW DWR TYPE MIL R 26F RES FXD WW DWR TYPE MIL R 294 RES VAR COMPOSITION MIL R 22097G RES VAR COMPOSITION MIL R 22097G RES VAR COMPOSITION MIL R 22097G RES VAR WW PWR TYPE MIL R 26F RES FXD WW PWR TYPE MIL R 27208 RESISTORS VAR WIREBD MIL R 22 RES VAR WW PWR TYPE HIL R 19 RES VAR WW PWR TYPE HI RELI MIL-R-NNNNN/1 RES FXD WW PWR TYPE HI RELI MIL-R-NNNNN/2 RES FXD WW PWR TYPE HI RELI MIL-R-NNNNN/2 RES FXD FUM CHIP HI RELI MIL-R-JJJJJ/4 RES FXD FUM CHIP HI RELI MIL-R-JJJJJ/5 RES FXD FUM CHIP HI RELI MIL-R-JJJJJ/6 RES FXD FUM CHIP HI RELI MIL-R-JJJJJ/6 RES FXD FUM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FUM ER MIL R 874/11 RES FXD FUM ER MIL R 874/12 RES NET FXD FUM ER MIL R 874/13 RES NET FXD FUM ER MIL R 874/14 RES NET FXD FUM ER MIL	ERRE ER	44444444444444444444444444444444444444		91 91 91 91 91 91 91 91 91	223344111134441144441111122222222222222	922 922 922 913 913 913 913 914 914 914 914	A A A G G G G G G G G G G G G G G G G G	ECC CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	888 8888888888888888888888888888888888	NA NA NA NA	מממממממממיטממא <b>אא</b>

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                             PA AA BA PP -Z- -A- Z/A G/A S
RC GC SC LL F Q F Q F Q F Q T
ET NT IT CA IYT IYT IYT IYT A
PY TY SN YN SRR SRR SRR SRR T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        AC NC AC OC
RU AU FU TU
MS VS S HS
YT YT T RT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     RNS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           MIL-R-83401/21 RES NET FXD FLM
MIL-R-83401/22 RES NET FXD FLM
MIL-R-83401/23 RES NET FXD FLM
MIL R-83401/37 RES NET FXD FLM
MIL R-83401/37 RES NET FXD FLM
MIL-R-83401/37 RES NET FXD FLM
MIL-R-83401/38 RES NET FXD FLM
MIL-R-83401/38 RES NET FXD FLM
MIL-R-83401/38 RES NET FXD FLM
MIL-R-83401/98 RES NET FXD FLM
MIL-R-83401/9 RES NET FXD FLM
MIL-R-10509 RES FXD FLM HI RELI
IR STDY RES COMPOSITION 11B4 100 50
IR STDY RES FIXED FILM 12C2 9999 2000
IR STDY RES FIXED FILM 12C2 9999 2000
IR STDY RES FIXED FILM
RES FXD METAL ELEMENT
RES FXD FLM CHIP ER
MIL-R-18546 RES FXD FLM CHIP ER
MIL-R-18546 RES FXD PRECISION ER
IR STDY RES VARIABLE W NW 14B3 2000 200
RES FXD FLM ER
RES NET SURFACE MOUNT 10 PIN
THERMISTOR INSULATED GEN
DES EVD WILL ACCURATE EB
                                                                                          .....TITLE.....
          PROJECT
                                                                                                                                                                                                                                                                                                            85 ES B4

85 ES B4

85 ES B4

85 ES F1

85 ES F1

85 ES F1

85 ES F1

85 ES F2

ER ES F3

ER ES F2

EC ES F4

EC ES F4

EC ES F4
5905 1270 07
                            1270 08
1270 09
5905
                            1270 09
1271
1272 01
1272 02
1272 03
1272 04
1272 05
1272 06
5905
5905
5905
5905
5905
 5905
5905
                            1273
1273
1274
1274
1275
1276
5905
5905
                                                             01
5905
5905
 5905
                            1278
1279
 5905
5905
                              1280
1281
5905
5905
                              1282
1283
1284
5905
5905
5905
5905 1285
5905 1286
                             1287
1288
5905
5905
                              1289
1290
1291
5905
5905
5905
5905 1291 01
5905 1292
5905 1293
5905 1294
5905
                               1295
                               1296
1297
5905
5905
5905
5905
                               1299
1299
                                                                                        THERMISTOR INSULATED
THERMISTOR INSULATED GEN
RES FXD WW ACCURATE ER
                                                             01
                             1300
5905
5905 TOTAL- 110, DELINQUENT- 20, STATUS CODES: A- 82, G- 28, Y- 0, Z- 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               913 922 922 A
914 924 924 A
913 923 923 A
913 923 923 A
914 921 914 G
914 922 914 A
911 923 923 A
911 923 923 A
913 923 923 A
911 923 923 A
913 923 923 A
913 923 923 A
913 923 921 A ER EC 99
881 911 924 G ER EC 99
891 904 923 A ER EC 99
891 904 924 G ER EC 99
891 903 921 A ER EC 85
894 911 931 A ER EC 85
894 912 921 A ER EC 85
901 912 912 A ER EC 85
901 912 912 A ER EC 85
901 912 911 A ER EC 85
901 912 912 A ER EC 85
901 913 911 A ER EC 85
902 911 911 A ER EC 85
902 912 922 A ER EC 85
903 913 922 A ER EC 85
904 924 924 A ER EC 85
                                                                                                                                                                                                                                                                                                                                                                           ER ES F1 A
ER ES C2
ES F3
ES F3
ES F4
85 ES C2
85 ES C2
85 ES F5
SH A44
ES E3
                                                                                       CAP FXD MTLZD PLAS
CAP FXD ELECTROLYTIC
EP STUDY ON HIGH FREO CHIP CAP
EP STUDY ON VISUAL/MECH INSPECT FOR CER
EP STUDY CAP FXD CER DIELEC
5910 A458
5910 A461
5910 D457
5910 D459
                                                                                  EP STUDY ON VISUAL/MECH INSPECT FOR CER
EP STUDY CAP FXD CER DIELEC
CAP FXD CER DIELEC
MIL C 39006 26 CAP FXD ELECTROLYTIC TANT
MIL C 39006 27 CAPFXD ELECTROLYTIC TANT
MIL-C-11015/32A CAP FXD CER DIELEC
MIL I XXX 22 INSULATION PLASTIC
IR STDY CAP CERAMIC FIXED 04C2 5500 550
IR STDY CAP FIX ELECTROLY 02D1 2500 250
IR STDY CAP FIXED PAPER 01C3 2000 500
IR STDY CAP FIXED MICA 03D1 7000 700
MIL C 39018 4B CAP FXD ELECTROLYTIC
MIL C 39003 CAP FXD PLASTIC
MIL C 55514 CAP FXD PLAST
MIL C 55514C CAP FXD PLAST
MIL C 55514B CAP FXD PLASTIC
MIL C 55514B CAP FXD PLASTIC
MIL C 55514 10 CAP FXD PLASTIC
MIL C 39003H CAP FXD PLASTIC
MIL C 39003H CAP FXD PLASTIC
MIL C 39003H CAP FXD ELECTROLY
MIL C 39003H CAP FXD ELECTROLY
MIL C 39006 CAPS FXD ELEC
IR STDY CAP CERAMIC FIXED 04C3 12 25
MIL C 39006 25 CAP FXD ELEC TANT
5910 D460
5910 D462
5910 F452
5910 F453
5910 F456
5910 1015
5910 1579
                                                                                                                                                                                                                                                                                                                                                                            5910
5910
                            1612
5910 1641
5910 1642
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       u
5910
                               1652
5910
                               1688 04
5910 1689
5910
5910
                            1690
                            1690
5910
                            1691
5910 1694
5910 1699
                               1694
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          911 911 A
911 911 A
912 922 A
913 922 A
924 924 A
921 921 A
                            1700
1701
5910
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        N
5910
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        U
                            1705
1707
5910
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Ü
5910
5910 1708
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 85
```

ASSIGNEE ACTI	SIANDARDIZATION PROJECTS RE	ir Or	•	7		ZIK		13.	7.1				
W2210MEE WC11	ALLA FIZATING	PA	AA	BA	PP -Z- LL F Q	-A-	Z/A	G/A	SA	C NC	AC	ОC	ŢÇ
		RC ET	GC NT	IT	LL F (	IYT	F Q	IYI	IR AM	J AU S VS	FU	HS	R U N N
PROJECT	TITLE	PΥ	ΤŸ	SN	YN SRR	SRR	SRR	SRR	ΤY	ΤΫ́Τ	Ť	RT	S D
5910 1776 5910 1777 5910 1778 5910 1779	MIL C 39006 4 CAP FXD ELEC TANT MIL C39006 22 CAP FXD ELEC TANT MIL C 39006 3 CAPS FXD ELEC MIL C 492 CAPS FXD ELEC MIL C 62C CAP FXD ELECTROLYTIC MIL C 92 CAPS VAR AIR DIELECTRIC MIL C 92137 CAPS ELEC TANT MIL C 49137 CAPS ELEC TANT MIL C 14409 CAP VAR AIR DIELECTRIC MIL C 14409 CAP VAR PISTON TYPE TUBLER MIL C 39014 CAP FXD ELECTROLYTIC MIL C 39014 CAP FXD ELECTROLYTIC MIL C 39014 CAP FXD MET PL FIM DIEL MIL C 39016 CAPS FXD MICA DIELEC ER MIL C 39061 CAPS FXD MICA DIELEC ER MIL C 39066 XX CAP FXD MET PL FIM DIEL MIL C 39006 XX CAP FXD ELECTROLYTIC TANT MIL C 39006 XX CAP FXD ELECTROLYTIC TANT MIL C 39006 XX CAP FXD ELECTROLYTIC TANT MIL C 39066 XX CAP FXD ELECTROLYTIC TANT MIL C 39066 XX CAP FXD MICA DIELECTRIC MIL C 123B CAP FXD MICA DIELECTRIC MIL C 123B CAP FXD MICA DIELEC MIL C 5/3F CAP FXD MICA DIELEC MIL C 11272 D CAP FXD MICA DIELEC MIL C 11272 D CAP FXD MICA DIELEC MIL C 11272 D CAP FXD MICA DIELEC MIL C 11372 P CAP FXD MICA DIELEC MIL C 11372 P CAP FXD MICA DIELEC MIL C 11372 P CAP FXD MICA DIELEC MIL C 11272 D CAP FXD MICA DIELEC MIL C 11272 D CAP FXD MICA DIELEC MIL	85 85 85	£3	H5 H5 F2	A	913 913 914 914 914 914 914 914 914 914	921 921 923 923 924 924 924 924 924 924 924	99999999999999999999999999999999999999	AGGAAAAAAAAAGGGGG	KRRRRRRRRRRR RRRRR	855559 8888888888 888888888888888888888		

ASSIGNEE ACTIVITY LISTING	
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
PROJECTTITLE	PY TY ŜN ŶN ŜRR ŜRR ŜRR SRR T YT ŶT T RT S D
591C 1795 CAP FXD CER DIELEC TEMP COMP 5910 1796 CAP FXD CER DIELEC TEMP COMP 5910 1797 CAP FXD CER DIELEC TEMP COMP 5910 1798 CAP FXD CER DIELEC TEMP COMP 5910 1799 CAP FXD CER DIELEC TEMP COMP 5910 1800 CAP FXD CER DIELEC TEMP COMP 5910 1801 CAP FXD CER DIELEC TEMP COMP 5910 1801 CAP FXD GLASS DIELEC ER 5910 1802 CAP FXD CER DIELEC TEMP COMP 5910 1803 MIL-C-20/6B CAP FXD CER DIELEC TEMP COMP 5910 1804 MIL-C-20/7B CAP FXD CER DIELEC TEMP COMP	85 ES H5 914 924 914 G ER EC 85 U 85 ES H5 914 924 914 G ER EC 85 U 85 ES H5 914 924 914 G ER EC 85 U 85 ES H5 914 924 914 G ER EC 85 U 85 ES H5 914 924 914 G ER EC 85 U 85 ES H5 914 924 914 G ER EC 85 U 85 ES H5 914 924 914 G ER EC 85 U EC ES F2 A 914 931 931 A ER EC 85 NA N EC ES F4 A 914 931 931 A N 85 ES F1 914 924 924 A ER EC 85 N 85 ES F1 914 924 924 A ER EC 85 N 85 ES F1 914 924 924 A ER EC 85 N
5910 TOTAL- 107, DELINQUENT- 7, STATUS CODES: A- 70,	, G- 36, Y- 1, Z- 0
5915 A214 5915 D215 5915 D216 5915 D216 5915 O354 MIL F 14136 FILTER BANDPASS FILTER KITS 5915 O355 MIL-R-83401/12 RES CAP NET FXD FLM RES 5915 O358 O1 MIL-F-18327/64 FILTER BAND PASS 5915 O358 O2 MIL-F-18327/70 FILTER BAND PASS 5915 O358 O3 MIL-F-18327/71 FILTER BAND PASS 5915 O358 O6 MIL-F-18327/72 FILTER BAND PASS 5915 O358 O6 MIL-F-18327/73 FILTER BAND PASS 5915 O358 O7 MIL-F-18327/74 FILTER BAND PASS 5915 O358 O8 MIL-F-18327/75 FILTER BAND PASS 5915 O358 O8 MIL-F-18327/76 FILTER BAND PASS 5915 O358 O8 MIL-F-18327/76 FILTER BAND PASS 5915 O358 O9 MIL-F-18327/76 FILTER BAND PASS 5915 O358 O9 MIL-F-18327/77 FILTER BAND PASS 5915 O358 O9 MIL-F-18327/76 FILTER BAND PASS 5915 O358 O9 MIL-F-18327/77 FILTER BAND PASS 5915 O358 O9 MIL-F-18327/76 FILTER BAND PASS	ER H5 P13 922 914 G ER U U U S F3 A 914 923 913 G U U S F4 S F5 P12 922 914 G ER EC 85 NA U U S EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 P 913 921 914 G ER EC 85 U EC ES F5 EC ES EC
5915 TOTAL- 16, DELINQUENT- 0, STATUS CODES: A- 1,	, G- 15, Y- 0, Z- 0
MIL A 49201 ARRESTER ELEC F1482 F1495 G	CR D2

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                              LL F Q
CA IVT
                                                                                                                                                                                                                                             PA AA BA PP
RC GC SC LL
ET NT IT CA
PY TY SN YN
                                                                                                                                                                                                                                                                                              -Z- -A- Z/A G/A S AC NC AC OC T C F Q F Q F Q F Q T RU AU FU TU R O IYT IYT IYT IYT A MS VS S HS N N SRR SRR SRR SRR T YT YT T RT S D
        PROJECT
                                                          .....TITLE.....
                                                        MIL F 19207 38A 1 FUSEHOLDER TYPE FHL57G MIL F 19207 39A 1 FUSEHOLDER TYPE FHL58G IR STDY FUSES 01C2 · 150 75 MIL F 19207 12C FUSEHOLDERS FHL22WB MIL F 19207 13D FUSEHOLDERS FHN23WB
                                                                                                                                                                                                                                                                                                                                                                                  SH 85
SH 85
5920 0459 18
5920 0459 19
                                                                                                                                                                                                                                                                                                             901 921 921
901 921 921
901 921 921
                                                                                                                                                                                                                                                                                                                                                                       ER
ER
ER
ER
                                                                                                                                                                                                                                             SH
                                                                                                                                                                                                                                                                      A2
                                                                                                                                                                                                                                                                                                                                                              AAZZ
                                                                                                                                                                                                                                                                                                                                                                                                                         Ν
                                                                                                                                                                                                                                                                                                                                                                                                                                 D
                                                                                                                                                                                                                                                                     A2
E3
A2
A2
                                                                                                                                                                                                                                             SH
                                                                                                                                                                                                                                                                                                                                                                                                                         N
                                                                                                                                                                                                                                                                                                                                                                                                                                n
 5920 0460
                                                                                                                                                                                                                                                                                                                                                                                    SH
                                                                                                                                                                                                                                                                                                                                                                                               99
                                                                                                                                                                                                                                                                                                                                                                                                                         N
                                                                                                                                                                                                                                                                                                                                                                                                                                 D
                                                                                                                                                                                                                                             SH
                                                                                                                                                                                                                                                                                                                                                                                   SH
 5920 0479
                                                                                                                                                                                                                                                                                              931
                                                                                                                                                                                                                                                                                                                                               951
                                                                                                                                                                                                                                                                                                                                                                                                11
                                                                                                                                                                                                                                                                                                                                                                                                                         N
                                                                                                                                                                                                                                                                                                                              951
 5920 0480
 5920 0483
                                                         MIL-D-9129/9 HOLDERS DISCHARGES ELECTRO
                                                                                                                                                                                                                                            85 ES F1
                                                                                                                                                                                                                                                                                                               914 924 924 A ER AS 85
                                                                                                                                                                                                                                                                                                                                                                                                                         N
 5920 TOTAL-
                                                     42, DELINQUENT- 14, STATUS CODES: A- 38, G- 1, Y- 0, Z-
                                                                                                                                                                                                                                                                                                             3
                                                        MIL C 17361 1 CIRCUIT BREAKERS A50
MIL C 17361 4 CIRCUIT BREAKERS
MIL C 17361 6 CIRCUIT BREAKERS
MIL C 17361 7 CIRCUIT BREAKERS TYPE
MIL C 17361 8 CIRCUIT BREAKERS AIR
                                                                                                                                                                                                                                                                                                             911 931 931 A
913 931 931 A
                                                                                                                                                                                                                                             SH
                                                                                                                                                                                                                                                                      A1
 5925 N124
                                                                                                                                                                                                                                             SH
                                                                                                                                                                                                                                                                      A1
                                                 MIL C 17361 6 CIRCUIT BREAKERS TYPE AUMIL C 17361 7 CIRCUIT BREAKERS AIR
MIL C 17361 8 CIRCUIT BREAKERS AIR
MIL C 17361 11 CIRCUIT BREAKERS TYPE AUMIL C 17361 12 CIRCUIT BREAKERS TYPE AUMIL C 17361 13 CIRCUIT BREAKERS A1609
MIL C 17361 14 CIRCUIT BREAKERS A1601
MIL C 17361 15 CIRCUIT BREAKERS A1602
MIL C 17361 15 CIRCUIT BREAKERS A1602
MIL C 17587B 2 CIRCUIT BREAKERS A1602
MIL C 17587B 2 CIRCUIT BREAKERS MANUAL
MIL-C-13516/3 CIRCUIT BREAKERS; MANUAL
MIL-C-13516/5 CIRCUIT BREAKERS; MANUAL
MIL-C-13516/6 CIRCUIT BREAKERS; MANUAL
MIL-C-13516/7 CIRCUIT BREAKERS; MANUAL
MIL-C-13516/8 CIRCUIT BREAKERS; MANUAL
MIL-C-13516/8 CIRCUIT BREAKERS; MANUAL
MIL-C-13516/8 CIRCUIT BREAKERS; MANUAL
 5925 N125
                                                                                                                                                                                                                                                                      ΑĨ
                                                                                                                                                                                                                                                                                                               911 931 931 A
 5925 N126
                                                                                                                                                                                                                                                                   A1
                                                                                                                                                                                                                                                                                                              911 931 931 A
                                                                                                                                                                                                                                             SH
                                                                                                                                                                                                                                                                A1
A1
 5925 N127
                                                                                                                                                                                                                                                                                                              911 931 931 A
                                                                                                                                                                                                                                                                                                             911 931 931 A
 5925
                   N128
 5925 N129
                                                                                                                                                                                                                                                                                                             911 931 931 A
                                                                                                                                                                                                                                                                      A1
                                                                                                                                                                                                                                                                                                             911 931 931 A
911 931 931 A
 5925 N130
                                                                                                                                                                                                                                                                     A1
 5925
                    N131
                                                                                                                                                                                                                                                                   A1
                                                                                                                                                                                                                                                                                                           911 931 931 A
931 931 A
931 931 A
882 884 912 A AT MC 85
901 912 922 A ER SH 99
911 914 914 A YD 85
911 914 914 A YD 85
911 914 914 A ER AS 85
912 914 914 A ER AS 85
913 922 922 A ER EC 85
                                                                                                                                                                                                                                                                                                              911 931 931 A
 5925
                                                                                                                                                                                                                                                                     A1
                   N132
 5925 N133
                                                                                                                                                                                                                                                                     A1
C2
C2
C2
C2
C2
C2
C2
F2
F2
                                                                                                                                                                                                                                                                                                                                                                                                                         Ħ
5925 0199
                                                                                                                                                                                                                                                                                                                                                                                                                         U
5925 0199 02
5925 0199 03
                                                      MIL-C-13516/4 CIRCUIT BREAKERS; MANUAL MIL-C-13516/5 CIRCUIT BREAKERS; MANUAL MIL-C-13516/6 CIRCUIT BREAKERS; MANUAL MIL-C-13516/6 CIRCUIT BREAKERS; MANUAL MIL-C-13516/8 CIRCUIT BREAKERS; MANUAL IR STDY CKT BREAKERS 01C4 100 50 W C 375 6 CIRCUIT BREAKER W C 375 7 CIRCUIT BREAKER MIL C 83383 7 CKT BREAKERS REMOTE CONT MIL-C-39019/1F CIRC BRKRS MAG LO PWR MIL-C-39019/1F CIRC BRKRS MAG LO PWR MIL-C-39019/3F CIRC BRKRS MAG LO PWR MIL-C-39019/3F CIRC BRKRS MAG LO PWR MIL-C-39019/5F CIRC BRKRS MAG LO PWR MIL-C-39019/6F CIRC BRKRS MAG LO PWR
                                                                                                                                                                                                                                                                                                                                                                                                                         Ш
                                                                                                                                                                                                                                                                                                                                                                                                                         U
 5925 0199 04
                                                                                                                                                                                                                                                                                                                                                                                                                         U
5925 0199
5925 0199
5925 0211
5925 0219
5925 0220
                                                                                                                                                                                                                                                                                                                                                                                                                        U
                                                                                                                                                                                                                                             ES
 5925
                    0221
                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                     H5
                                                                                                                                                                                                                                            85 H5
85 H5
ER ES C1
 5925
                   0222
 5925
                    0223
                                                                                                                                                                                                                                                                                                                                                                                                                         N
                   0224
 5925
                                                                                                                                                                                                                                                                                                                                                                                                                         N
5925 0225
5925 0226
5925 0227
                                                                                                                                                                                                                                                                                                                                                                                                                         N
                                                                                                                                                                                                                                                                                                                                                                                                                         N
5925 0228
5925 TOTAL- 28, DELINQUENT- 10, STATUS CODES: A- 28, G- 0, Y- 0, Z-
                                                                                                                                                                                                                                                                                                             0
                                                     MIL-S-62300 SWITCH PRESSURE
MIL-S-12285/1 SWITCH THERMOSTATIC LONG
MIL-S-12285/2 SWITCH THERMOSTATIC SHORT
EP STUDY MIL S 8805 USE THERMOPLAST MATL
EP STUDY MIL S 8805 USE THERMOPLAST MATL
EP STUDY MIL S 8805 LEADWIRE ROMTS
EP STUDY DESC DRAW PT NO CROSS REF
MIL S 22885 110 SWITCH PB ILL 4 POLE
MIL S 9419 3 SWITCH TOGGLE FOUR POSITION
MIL S 83731 21A SWITCH TOGGLE MINI LEVER
MIL S 8805 99 SWITCHES PUSH 2 CKT & DPDT
MIL S 8805/98(USAF) SWITCH ASSMBLY SENS
MIL S 22885/89(USAF) SWITCH PB ILLUM
MIL S 15291D 2 SWITHCHES ROTARY SNAP ACTIO
MIL S 15291 1 SWITHCES ROTARY SNAP ACTIO
MIL S 15291 2 SWITCHES ROTARY SNAP ACTIO
MIL S 15291 3 SWITCHES ROTARY SNAP ACTIO
MIL S 15291 6A SWITCHES ROTARY SNAP ACTIO
MIL S 15291 6A SWITCHES ROTARY SNAP ACTIO
MIL S 15291 8 SWITCHES ROTARY SNAP ACTIO
MIL S 15291 9 SWITCHES ROTARY SNAP ACTIO
MIL S 15291 10 SWITCHES ROTARY SNAP ACTIO
MIL S 15291 10 SWITCHES ROTARY SNAP ACTIO
MIL S 15291 11 SWITCHES ROTARY SNAP ACTIO
MIL S 15291 12 SWITCHES ROTARY SNAP ACTIO
MIL S 15291 13 SWITCHES ROTARY SNAP ACTIO
                                                                                                                                                                                                                                                                                                             911 921 921 A AT
913 923 923 A AT
913 923 923 A AT
894 903 914 A
5930 A694
                                                                                                                                                                                                                                                                     F2
F2
F2
                                                                                                                                                                                                                                             AT
                                                                                                                                                                                                                                                                                                                                                                                                                         N D
 5930 A710 01
                                                                                                                                                                                                                                             AT
AT
ES
ES
 5930 A710 02
                                                                                                                                                                                                                                                                     F3
F3
                                                                                                                                                                                                                                                                                                                                                                                                            ES Ü B
5930 D667
                                                                                                                                                                                                                                                                                                              912 921 921 A
913 924 924 A
5930 D705
                                                                                                                                                                                                                                                                                                                                                                                                            ES N
                                                                                                                                                                                                                                                                                                            913 924 924 A
901 913 922 A
904 922 922 A
911 921 914 G
912 922 914 A
914 924 914 Y
893 913 914 G
 5930 D708
                                                                                                                                                                                                                                                                      F3
                                                                                                                                                                                                                                                                                                                                               924 A
                                                                                                                                                                                                                                            85 ES A4 P
85 ES F4
85 C1
85 F1
 5930 F679
5930 F687
                                                                                                                                                                                                                                                                                                                                                                                                                         N
5930 F696
                                                                                                                                                                                                                                                                                                                                                                                                                         U
                                                                                                                                                                                                                                                                                                                                                                                                85
 5930 F697
                                                                                                                                                                                                                                                                                                                                                                                                                         U
                                                      85 ES F2
85 ES F2
 5930
 5930 F712
5930 N663
                                                                                                                                                                                                                                             SH
                                                                                                                                                                                                                                                                    D2
D2
D2
D2
D2
D2
5930 N663 02
                                                                                                                                                                                                                                                                                                                                                                                                                         Ŭ
 5930 N663 03
                                                                                                                                                                                                                                                                                                                                                                                                                         U
                                                                                                                                                                                                                                                                                                                                                                                                                         U
 5930
                   N663 04
 5930
                    N663 05
 5930
                    N663 06
5930 N663 07
                                                                                                                                                                                                                                                                      ÃŽ
                                                                                                                                                                                                                                                                     D2
D2
D2
D2
D2
D2
A2
D2
A2
                                                                                                                                                                                                                                                                                                                                                                                                                         Ú
5930 N663 08
5930
                    N663 09
                                                                                                                                                                                                                                                                                                                                                                                                                         U
5930
                    N663
                                       10
                                                                                                                                                                                                                                                                                                                                                                                                                         υ
 5930
                    N663
                                                                                                                                                                                                                                                                                                                                                                                                                         U
 5930 N663
                                       12
                                                                                15291 12A SWITCHES ROTARY SNAP ACT
15291 13 SWITCHES ROTARY SNAP ACTI
                                                                                                                                                                                                                                                                                                             893 913 914 G
893 913 913 A
901 921 921 A
901 921 921 A
901 921 921 A
                                                                                                                                                                                                                                             SH
                                                                                                                                                                                                                                                                                                                                                                                                                        U
5930 N663
                                       13
5930
                                       14
                  N663
                                                                               16032L 1 SWITCH AND DETECTORS
16032 1 SWITCH DOOR TYPE 1C DM 1 0
16032 2 SWITCH WATER MAGAZINE
 5930
                   N677
                                                        MIL S
 5930
                                        01
                                                                                                                                                                                                                                                                      A4
                                                                                                                                                                                                                                                                                                                                                                                                                        N
```

ACCIONEE ACT	STANDARDIZATION PROJECTS RI	SPUR	1	_ '	411	ı Q	TK	P Y	19	31	L				
ASSIGNEE ACT	IAILA FIZILIMO	PA	AA	BA	PP	-Z-	-A-	Z/A	G/A	<u>Ş</u>	AC	NC	AC	ОĊ	T C
DD0.1567	TITLE	ET	NT	IT St	CA	IYI	IYI	IYI	IYI	Ā	MS	VS VS	Ş	HS	NN
PRUJECT		PY	17	2N	YN	2KK	2KK	5KK	2KK	1	ΥI	YI	1	Κī	2 D
5930 N680 01 5930 N680 02 5930 N680 03 5930 N680 04 5930 N680 05 5930 N680 07 5930 N680 07 5930 N680 07 5930 N707 5930 N709 5930 N713 5930 N714 5930 N716 5930 N716 5930 N716 5930 N716 5930 1400 5930 1400 5930 1443 5930 1444 5930 1444 5930 1454 5930 1454 5930 1454 5930 1454 5930 1454 5930 1454 5930 1454 5930 1454 5930 1454 5930 1454 5930 1454 5930 1454 5930 1455 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1457 5930 1458 5930 1468 5930 1468 5930 1468 5930 1470 5930 1470 5930 1470 5930 1470 5930 1470 5930 1470 5930 1470 5930 1470 5930 1470 5930 1470 5930 1470 5930 1470 5930 1470 5930 1470 5930 1470 5930 1470 5930 1470 5930 1480 5930 1480 5930 1480 5930 1480 5930 1480 5930 1480 5930 1488 5930 1488 5930 1488 5930 1488 5930 1488	MIL S 16032 3 SWITCH THERMOSTATIC MIL S 21604 1 SWITCH ROTARY MULTIPLE MIL S 21604 2 1 SWITCH STYLES JF AND JFM MIL S 21604 3 SWITCH STYLES JF AND JFM MIL S 21604 3 SWITCH STYLE JM MIL S 21604 4 SWITCH STYLE JM MIL S 21604 4 SWITCH STYLE JM MIL S 21604 5 1 SWITCH STYLE JM MIL S 21604 6 SWITCH ASSEMBLIES FOR MIL S 22885 113 SWITCH ROTARY 10 AMPERE MIL S 22885 111 SWITCHSP BLED ILLUM MIL S 21604 7 SWITCH ROTARY 10 AMPERE MIL S 22885 111 SWITCHSP BLED ILLUM MIL S 24317/12(EC) SWITCH BE ILLUM 4 LAMP MIL S 24317/12(EC) SWITCH SENS SPOT MIL S 28714A SWITCH ROTARY SOLENOID GEN MIL S 8805/101(EC) SWITCH SENS 2 CIRC MIL S 8805/101(EC) SWITCH SENS 2 CIRC MIL S 8805/109(EC) SWITCH SENS 2 CIRC MIL S 8805/101(EC) SWITCH SENS PDT IR STOP SWITCHES MISC 04A5 20 10 MIL S 22885 0 SWITCH PB ILLUM GEN SPEC MIL S 24317 9 SWITCHES MISC 04A5 20 10 MIL S 24317 9 SWITCH SENS SPOT MIL S 24217 9 SWITCH SENS SPOT MIL S 3786 4 SWITCH ROT CLOSED CONSTRUC JR STOPY SWITCHES MISC 04A5 20 20 MIL S 3786 6 SWITCH ROT CLOSED CONSTRUC JR STOPY SWITCH SENSING 03B2 50 25 MIL S 24236 26 SWITCH THERMOSTATIC MS 21354 SWITCH TOGGLE POSITIVE BREAK MS 21355 SWITCH TOGGLE POSITIVE BREAK MS 21356 SWITCH TOGGLE POSITIVE BREAK MS 21356 SWITCH TOGGLE POSITIVE BREAK MS 21337 SWITCH TOGGLE POSITIVE BREAK MS 21348 SWITCH TOGGLE POSITIVE BREAK MS 21357 SWITCH TOGGLE POSITIVE BREAK MS 21357 SWIT	85CCCCCCSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	ES ES ES ES ES ES ES ES	F221F13ECCF112CF2F2CCF2F2CCF2F2CCF2F2CCF2F2CCF2F2CCF2F2CF2F2CF2F2CF2F2CF2F2CF2F2CF2F2CF2F2CF2F2CF2F2F2CF2F2F2CF2F2F2CF2F2F2CF2F2F2CF2F2F2CF2F2F2CF2F2F2F2F2F2F2F2F2F2F2F2F2F2F2F2F2F2F2F2	P		912 912 912 913 913 913 913 913 913 914 914	922 914 913 914 923 922 921 921	922 924 924 923 924 923 923 923 923 923 923	AAGAAAAAGGAAAAAA	ERRE ERREERREERREERREERREERREERREERREER	ECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	85555599985555555555555555555555555555	ES	zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz

ACCIONCE ACT	IVITY LISTING	REFOR		7		ע י	11	FI	49	71				
ASSIGNEE ACT	IVIII LISIING	PA	AA	BA	PP	-Z-	-A-	Z/A	G/A F Q	S A	CNC	AC	OC 7	T C
PROJECT	TITLE	ET PY	NT TY	IT	CA	IYT SRR	IYT SRR	IYT	IYT SRR	AN	S VS	S	HS I	N N S D
5930 1489 5930 1490 5930 1491 5930 1492 5930 1494 01 5930 1494 02 5930 1494 03 5930 1494 04 5930 1495 04 5930 1495 02 5930 1496	MIL S 24236/11 SWITCH THERMOSTATIC MIL S 24236/13 SWITCH TERMOSTATIC MIL S 24236/25 SWITCH THERMOSTATIC MIL S 8805/4 SWITCH SENS SPDT UNSEALED MIL S 8805/3H SWITCH PUSH 10 AMP OR LO MIL S 8805/70 SWITCH SENS DPDT 4PDT MIL S 8805/72 SWITCH SENS SPDT PLUNGER MIL S 8805/73 SWITCH SENS SPDT PLUNGER MIL S 8805/74 SWITCH SENS SPDT PLUNGER MIL S 8805/74 SWITCH SENS SPDT PLUNGER MS75028 SWITCH TOGGLE ONE POLE UNSEALED MS75029 SWITCH TOGGLE TWO POLE UNSEALED MIL S 8805/76 SWITCH SENS 2 CIRC SPST	ECC ECC ECC ECC 855 EC	ESSESSESSESSESSESSESSESSESSESSESSESSESS	A2 A2 C2 FA2 A2 A2 FA2 A2 FA2 A2 FA2			914 914 914 914 914 914 914 914 914	932 932 932 923 921 921 921 921 922 922	932 932 932 923 914 921 921 921 922 922 924		R ECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	85 85 85 85 85 85 85 85 85 85 85		
5930 TOTAL- 1	110, DELINQUENT- 6, STATUS CODES: A- 6	9, 6- 40	υ, 1	/- 	1,	<b>Z-</b>	0				_			
5935 A370 5935 A374 5935 A411 5935 B372 5935 B373 5935 B	MIL-C-55302/42 CONNECTOR, PRINTED CIRCUI MIL-C-55302/42 CONNECTOR, PRINTED CIRCUI MIL C 55302 159 CONN RECEPT 17 TO 65 PC MIL C 55302 160 CONN RECEPT 17 TO 65 PC MIL C 55302 161 CONN RECEPT 160 POS MIL C 55302 162 CONN PIN 17 TO 65 POS MIL C 55302 163 CONN PIN 72 TO 120 POS MIL C 55302 164 CONN PIN 160 POS MIL C 55302 164 CONN PIN 160 POS MIL C 55302 164 CONN PIN 160 POS MIL-C-55302 89D CONN PRINT CIRCUIT MIL-C-55302 90D CONN PRINT CIRCUIT MIL-C-55302 90D CONN PRINT CIRCUIT MIL-C-55302 91D CONN PRINT CIRCUIT MIL-C-55302 92D CONN PRINT CIRCUIT MIL-C-55302 94D CONN PRINT CIRCUIT MIL-C-55302 95D CONN PRINT CIRCUIT MIL-C-55302 102D CONN PRINT CIRCUIT MIL-C-55302 104D CONN PRINT CIRCUIT MIL-C-55302 105D CONN PRINT	177 177 SH AS AS SH	ES ES ES	A2222222222222222222222222222222222222		882	914 914 914 854 862 874 882 882 882 882 882 882 882 882 882 88	924 931 931 874 894 894 894 894 894 894 894 894	902 902 914 914 914 912 912 921 921 921 921 921 921 921 921	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		17 17 17 85		ACINIALALALALALALALALALALALALALALALALALALA

#### ASSIGNEE ACTIVITY LISTING PP LL CA AC NC RU AU MS VS YT YT PA AA BA RC GC SC ET NT IT -A-F Q IYT Z/A G/A F Q F Q IYT IYT AC FU S T OC TU HS RT -Z-F Q IYT 0 STAT MIL-C-55302 129 CONN ELEC RT ANGLE PLUG MIL C 55302 130 CONN ELEC RECEPT MIL R 2726 73B RECEPTACLE BLECTRICAL MO MIL C 28754 57 CONNECTORS ELECTRICAL MO MIL C 28754 58 CONNECTORS ELECTRICAL MO MIL C 28754 68 CONNECTORS ELECTRICAL MO MIL C 28754 68 CONNECTORS ELECTRICAL MO MIL C 28754 69 CONNECTORS ELECTRICAL MO MIL C 28754 70 CONNECTORS ELECTRICAL MO MIL C 28754 70 CONNECTORS ELECTRICAL MO MIL C 28754 72 CONNECTORS ELECTRICAL MO MIL C 28754 62 CONNECTORS ELECTRICAL MO MIL C 28754 62 CONNECTORS ELECTRICAL MO MIL C 28754 64 CONNECTORS ELECTRICAL MO MIL C 28754 65 CONNECTORS ELECTRICAL MO MIL C 28754 66 CONNECTORS ELECTRICAL MO MIL C 28754 66 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 66 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTOR ELECTRICAL MO MIL C 28754 68 CONNECTORS ELECTRICAL MO MIL C 28754 67 CONNECTOR ELECTRICAL MO MIL C 28754 68 CONNECTOR ELECTRICAL MO MIL C 28754 67 CONNECTOR ELECTRICAL MO MIL C 28754 68 CONNECTOR ELECTRICAL MO MIL C 28754 69 CONNECTOR ELECTRICAL MO MIL C 28859 18 CONNECTOR ELECTRICAL MO MIL C 28859 18 CONNECTOR PLUG TYPE 1 MIL C 28859 18 CONNECTOR ELECTRICAL MO MIL C 28859 18 CONNECTOR PLUG GLASS MIL R 2726 27A RECEPTACLE WITH SWITCH MIL R 2726 27B RECEPTACLE WITH SWITCH MIL R 2726 27B RECEPTACLE SYMBOL 1099 1 MIL C 24231 30 CONNECTOR PLUG GLASS MS3118 SLEEVE STRAIN RELIFE HEAT SHRINK MIL C 24231 23E CONNECTOR PLUG TYPE 1 MIL STD 1651 1NSERT ARR FOR MIL C 5015 MS3452C CONNECTOR PLUG GLASS MS3118 SLEEVE STRAIN RELIFE HEAT SHRINK MIL C 83723 370 CONN ELEC CIRC RCPT MIL C 83723 770 CONN ELEC CIRC RCPT MIL C 83723 770 CONN ELEC CIRC RCPT FLNGE MIL C 83723 770 CONN ELEC CIRC RCPT FLNGE MIL C 83723 770 CONN ELEC CIRC RCPT FLNGE MIL C 83723 770 CONN ELEC CIRC RCPT FLNGE MIL C 8372 SRR SRR SRR SRR **PROJECT** .....TITLE..... 903 913 903 913 904 914 911 911 922 A 922 A 914 A 911 G 912 A 5935 N385 01 5935 N385 02 EC EC 02 U N390 N392 5935 C 911 911 912 912 912 932 912 932 912 932 912 932 912 932 912 932 912 912 912 912 912 912 912 912 912 932 912 932 912 932 912 932 912 932 912 932 912 932 912 932 912 932 912 932 912 932 914 932 5935 AS 5935 N394 ŎĬ Ñ C 5935 5935 02 03 04 05 932 A N394 N394 N394 5935 N394 5935 N 5935 N394 5935 N394 Ŏ7 XXXXXXXXXXX 08 01 02 03 5935 N394 N395 N395 5935 5935 N395 N395 N395 5935 04 5935 5935 5935 5935 N396 01 02 03 04 05 N396 5935 5935 N396 N396 5935 N396 N396 06 5935 5935 N397 01 02 921 921 5935 N397 5935 N397 941 222222 5935 5935 5935 921 931 931 N397 04 01 02 03 04 N399 N399 N399 5935 931 N399 N402 5935 5935 931 5935 N408 AS N N410 5935 N U U 3560 5935 В 5935 5935 Ď 3561 ES Ü 3602 5935 3607 5935 3628 5935 3651 5935 3684 5935 3715 3715 09 3728 01 3728 02 3728 03 3728 03 3728 04 3728 05 3728 07 3728 08 3728 09 3728 10 5935 UUUU 5935 5935 5935 5935 Ŭ 5935 05 06 07 08 09 10 11 12 13 14 15 16 17 5935 5935 5935 Ü 5935 5935 5935 3728 5935 3728 5935 3728 Ũ 3728 3728 3728 3728 Ŭ 5935 5935 5935 3728 3728 5935 85 85 85 85 85 85 5935 891 903 922 A 3728 3728 5935 19 20 21 22 23 24 25 AS AS AS AS AS 5935 3728 3728 3728 3728 3728 3728 5935 5935 85 85 85 Ŭ 5935 5935 5935 AŠ CR

ASSIGNEE ACT	IVITY LISTING	ΡΔ	ΔΔ	RΔ	PP	_7_	_Δ_	7/Δ	G/A	ς	Δ٢	NC	Δ٢	nr	т	r
	TITLE	RC FT	GC :	SC	LL CA	F Q	FQ	F'S	F Q	Ť	RU	AU	FŬ	TÜ	R	Ŏ
PROJECT	TITLE	ÞΫ	TY :	ŜŃ	YN :	ŜŔŔ	ŜŔŔ	ŚŔŔ	ŜŔŔ	Î	ΥŤ	ΥŤ	Ť	RT	S	Ď
5935 3728 28 5935 3728 29 5935 3728 30 5935 3728 30 5935 3728 30 5935 3728 30 5935 3739 02 5935 3739 05 5935 3739 06 5935 3739 07 5935 3739 10 5935 3739 11 5935 3754 01 5935 3754 01 5935 3754 01 5935 3754 01 5935 3756 01 5935 3760 04 5935 3760 04 5935 3760 00 5935 3770 00 59	MIL C 83723 94 CONN ELEC CIRC RCPT MIL C 83723 95 CONN ELEC CIRC PLUG MIL C 83723 95 CONN ELEC CIRC PLUG MIL C 83723 97 CONN ELEC CIRC PLUG MIL C 83723 97 CONN ELEC CIRC PLUG MIL C 83723 98 CONN ELEC CIRC PLUG MIL C 83723 SUP CONN ELEC CIRC RCPT PLGS MIL C 83513 XX CONN PLUG PC BOARD MIL C 83513 XX CONN PLUG PC	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	NNW HEES ES ESES	D2 D2 D2 D2 D2 FF2 FF1 FF2 FF2 FF2 FF2 FF2 FF2 FF2 FF	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		894 894 894 894 894 894 894 901 902 902 902	914 914 914 914 913 913 913 914 914 911 914 914	914 914 914 914 914 914 914 914 912 912 912	GGGGGGGGGAAAAAGG	CR C	SHH SH EEC EC AS EEC EC EC	8558555888555785585578558558558558558558	ES ES ES ES	טטמעטטטטט	· CC DD

#### ASSIGNEE ACTIVITY LISTING PA AA BA RC GC SC ET NT IT PY TY SN PP -Z- -A- Z/A G/A S LL F Q F Q F Q F Q T CA IYT IYT IYT IYT A YN SRR SRR SRR T AC NC AC OC T RU AU FU TU R MS VS S HS N YT YT T RT S MIL C 55302 131 CONN RT ANGLE MIL C 55302 133 CONN RT ANGLE MIL C 39024 11 CONN PLUG RECEP ELEC RACK MIL C 83527 1 CONN PLUG SHELL SIZE 2 MIL C 83527 2 CONN PLUG SHELL SIZE 2 MIL C 83527 3 CONN PLUG SHELL SIZE 2 MIL C 83527 3 CONN PLUG SHELL SIZE 3 MIL C 83527 5 CONN PLUG SHELL SIZE 3 MIL C 83527 5 CONN PLUG SHELL SIZE 4 MIL C 83527 6 CONN RECEP SHELL SIZE 4 MIL C 83527 6 CONN PLUG SHELL SIZE 4 MIL C 55302 26 CONN ELEC PLUG MIL C 55302 27 CONN ELEC PLUG MIL C 55302 110 CONN ELEC PLUG MIL C 55302 110 CONN ELEC PLUG MIL C 55302 110 CONN ELEC PLUG MIL C 35302 110 CONN ELEC PLUG MIL C 39012 133 CONN RECEP SMC PC MIL C 39012 134 CONN RECEP SSMB PC MIL C 39012 134 CONN RECEP SSMB PC MIL C 39012 135 CONN RECEP SSMB PC MIL C 39012 134 CONN ELEC TEST POINT MIL C 39024 18 CONN ELEC TEST POINT MIL C 39024 18 CONN ELEC TEST POINT MIL C 39024 3A CONN ELEC TEST POINT MIL C 39024 18 CONN ELEC TEST POINT MIL C 39024 17 CONN ELEC TEST POINT MIL C 39024 18 CONN ELEC TEST POINT MIL C 39024 12 CONN ECCP 15A 125V W C 596 12 CONN RECEP 15A 125V W C 596 64 CONN RECEP 15A 125V W C 596 64 CONN RECEP 15A 250V W C 596 65 CONN RECEP 15A 250V W C 596 64 CONN RECEP 15A 250V W C 596 65 CONN RECEP 15A 125V W C 596 65 CONN RECEP 15A 125V W C 596 68 CONN RECEP 15A 125V W C 596 86 CONN RECEP 15A 125V W C 596 87 CONN RECEP 15A 125V W C 596 88 CONN RECEP 15A 125V W C 596 89 CONN R **PROJECT** .....TITLE..... 902 912 914 A CR EC 17 902 912 914 A CR EC 17 902 912 921 A CR EC 17 903 913 923 A CR AS 85 903 921 923 A CR EC 17 903 913 922 A CR EC 17 903 913 922 A CR EC 17 903 913 922 A CR EC 85 903 914 924 A CR EC 85 904 912 914 G CR EC 85 904 912 914 A CR YD 85 904 912 914 G CR EC 85 904 912 914 A CR YD 85 904 912 914 A CR YD 85 904 921 921 A CR YD 85 3796 02 U В 5935 3802 01 3802 02 3802 03 3802 04 3802 05 U 3802 05 3802 06 3805 01 3805 02 3805 03 3805 04 U 3808 02 3808 03 3808 04 5935 3809 01 3809 02 3809 03 3809 04 3809 05 3809 06 5935 5935 3816 02 3816 03 3816 04 3816 05 3816 06 3816 07 3816 09 3816 10 3816 11 3816 12 3816 12 5935 5935 5935 16 3816 3819 01 3819 02 3819 03 3819 05 3820 3821 3822 3823 3824 3825 3826 5935 N 5935 5935 NNN 5935 5935 3827 3831 3837 01 3837 02 3837 03 5935 3837 06 07 01 02 03 04 SH NW D1 SH NW D1 SH NW D1 SH NW D2 921 921 921 3838 3838

ACCIONEE ACTI	SIANDARDIZATION PROJECTS R	2PUR	•	_ '	# 1 J	ı Q	ıĸ	FI	13	71	•				
ASSIGNEE ACTI	IATIA FISITME	PA	AA	ВА	PP	-Z-	-A-	Z/A	G/A F Q	<u>s</u>	AC	NC	AC	0C	T C
			MIT	77	~ *	TVT	T 1/T	***	TVT	•		.,.	F۷	TU HS	R O
PROJECT	TITLE												Ť	RT :	ŜĎ
5935       3838       06         5935       3838       09         5935       3838       10         5935       3838       10         5935       3838       12         5935       3839       02         5935       3839       02         5935       3839       04         5935       3839       06         5935       3839       07         5935       3845       02         5935       3845       02         5935       3845       02         5935       3848       02         5935       3848       02         5935       3848       02         5935       3848       02         5935       3848       03         5935       3848       04         5935       3848       00         5935       3848       10         5935       3848       10         5935       3848       10         5935       3848       11         5935       3848       12         5935       3848       12         5935	MIL C 28754 39B CONNECTORS ELECTRICAL MO MIL C 28754 40B 1 CONNECTOR ELECTRICAL MIL C 28754 40B 1 CONNECTOR ELECTRICAL MIL C 28754 43B 1 CONNECTORS ELECTRICAL MIL C 28754 43B 1 CONNECTORS ELECTRICAL MIL C 28754 46B 1 CONNECTORS ELECTRICAL MIL C 28754 46B 1 CONNECTORS ELECTRICAL MIL C 28754 40C 1 CONNECTORS ELECTRICAL MIL C 28754 10C 1 CONNECTORS ELECTRICAL MIL C 28754 10C 1 CONNECTORS ELECTRICAL MIL C 28754 50A 1 CONNECTOR ELECTRICAL MIL C 28754 51A 1 CONNECTOR ELECTRICAL MIL C 28754 51A 1 CONNECTOR INSERT MIL C 28754 55 CONNECTOR ACCESSORY MOUNT MIL C 85049 SS CONNECTOR ACCESSORY MOUNT MIL C 85049 SS CONNECTOR ACCESSORY MOUNT MIL C 85049 TC CONNECTOR ACCESSORY MOUNT MIL C 85049 TC CONNECTOR ACCESSORY MOUNT MIL-C-RRRRR/1 CONN PLUG ELEC RF COAX MIL-C-RRRRR/2 CONN PLUG ELEC RF COAX MIL-C-RRRRR/2 CONN PLUG ELEC RF COAX MIL-C-RRRRR/1 CONN PLUG ELEC RF CO			211115552511111144414444444444444444444	**************************************	921	912 912 912 912 912 912 912 912 912 912	924 924 924 924 924 924 924 924 924 924	932 932 912 912 932 932 932 931 931 931 931 931 931 931 931 931 931	<b>AAAAAAAAAAAAAA</b>	CR CCR CCR CCC CCC CCC CCC CCC CCC CCC	YYDD YYYDD YYYDD YYYDD YYYDD YYYDD YYYDD YYYDD YYYDD YYYDD YYYDD YYYDD YYYDD YYYYDD YYYYDD YYYYDD YYYYDD YYYYDD YYYYDD YYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYDD YYYYYY	85 85 85 85 85 85 85 85 85 85 85 85 85 8	ESSESSES SESSES SESSES SESSES SESSES SESSES	

ACCIONCE ACT	SIANDARDIZATION PROJECTS I	LEFUR	. 1	_	# 1 L	ı Qı	ıĸ	FI	17	71	•					
ASSIGNEE ACT	•	RC	GC	SC	LL	-Z- F Q	F 0	F 0	F 0	T	RU .	ΑU	FU	TU	R	0
PROJECT	TITLE	. PY	TY	SN	YN	IYŤ SRR :	SRR	SRR	SRR	T	M2	YT YT	Ţ	RT RT	S	D D
5935 3851 06 5935 3851 07 5935 3851 08 5935 3851 09 5935 3851 12 5935 3851 11 5935 3851 11 5935 3851 12 5935 3851 12 5935 3853 01 5935 3853 00 5935 3853 05 5935 3853 05 5935 3853 05 5935 3853 05 5935 3853 05 5935 3853 05 5935 3853 07 5935 3853 11 5935 3853 10 5935 3856 01 5935 3856 02 5935 3859 01 5935 3859 01 5935 3860 03 5935 3860 00 5935 3860 00	W-C-596/167 CONN RECEPT ELEC 50A 250V W-C-596/171 CONN RECEPT ELEC 30A 250V W-C-596/173 CONN PLUG ELEC 50A 277V W-C-596/175 CONN RECEPT ELEC 50A 277V W-C-596/175 CONN RECEPT ELEC 50A 277V W-C-596/185 CONN PLUG ELEC 30A 125/250V W-C-596/189 CONN PLUG ELEC 30A 250V W-C-596/189 CONN PLUG ELEC 30A 250V W-C-596/169 CONN PLUG ELEC 30A 250V W-C-596/169 CONN PLUG ELEC 30A 250V W-C-596/177 CONN PLUG ELEC 30A 277V W-C-596/181 CONN PLUG ELEC 30A 277V M-C-596/181 CONN PLUG ELEC 30A 277V M-C-596/181 CONN PLUG ELEC 30A 277V M-C-596/181 CONN PLUG ELEC RF COAX MIL-C-RRRRR/21 CONN PLUG ELEC RF COAX MIL-C-RRRRR/22 CONN PLUG ELEC RF COAX MIL-C-RRRRR/23 CONN PLUG ELEC RF COAX MIL-C-RRRRR/32 CONN PLUG ELEC RF COAX MIL-C-RRRRR/32 CONN PLUG ELEC RF COAX MIL-C-RRRRR/33 CONN PLUG ELEC RF COAX MIL-C-RRRRR/34 CONN PLUG ELEC RF COAX MIL-C-RRRRR/35 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/45 CONN PLUG ELEC RF COAX MIL-C-RRRRR/50 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/51 CONN PLUG ELEC RF COAX MIL-C-RRRRR/52 CONN PLUG ELEC RF COAX MIL-C-RRRRR/53 CONN PLUG ELEC RF COAX MIL-C-RRRRR/55 CONN PLUG ELEC RF COAX MIL-C-RRRRR/55 CONN PLUG ELEC RF COAX MIL-C-S9012/121 CONN PLUG ELEC COAX RF MIL-C-39012/122 CONN PLUG ELEC COAX RF MIL-C-39012/123 CONN PC PLUG RT ANGLE MIL-C-39012/124 CONN PLUG ELEC COAX RF MIL-C-39012/126 CONN PC PLUG RT ANGLE MIL C 55302/56 CONN PC PLUG RT ANGLE MIL C 55302/65 CONN PC PIN CONTACTS MIL C 55302/66 CONN PC PIN CONTACTS MIL C 55302/66 CONN PC SOCKET CONTACTS MIL C 5530	ECCECCRECCRECCRECCRECCRECCRECCRECCRECCR	ESS	H5 H5 H5 F2 F2 F2 F2 F2 F2 F2			914 914 914 914 914 914 914 914 914 914	921 921 921 921 931 931 931 931 931 931 931 931	9244 9244 9244 9244 9244 9244 9244 9244	444444444444444	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		85 85 85 85 85 17 17 17 17 17 17 17 17 17 17 17 17 17	ES	***************************************	0 0 0

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                             PA AA BA RP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
       PROJECT
                                                      .....TITLE.....
                                                                                                                                                                                                                                                                                         914 922 922 A CR YD 85 ES
914 924 924 A CR EC 85
914 924 924 A CR EC 85
5935 3861 03 W C 596/147 CONN RECEP ELEC MIDGET LOCK
5935 3862 01 MS14012 CONN RECT ELEC RACK AND PANEL
5935 3862 02 MS14013 CONN RECT ELEC RACK AND PANEL
                                                                                                                                                                                                                            3862 02
3862 03
3862 04
3862 05
3862 06
3862 07
3862 10
3862 11
3862 12
3862 13
3862 14
3862 15
3862 17
                                                 MS14013 CONN RECT ELEC RACK AND PANEL
MS14014 CONN RECT ELEC RACK AND PANEL
MS14015 CONN RECT ELEC RACK AND PANEL
MS14016 CONN RECT ELEC RACK AND PANEL
MS14017 CONN RECT ELEC RACK AND PANEL
MS14018 CONN RECT ELEC RACK AND PANEL
MS14019 CONN RECT ELEC RACK AND PANEL
MS14019 CONN RECT ELEC RACK AND PANEL
MS14020 CONN RECT ELEC RACK AND PANEL
MS14021 CONN RECT ELEC RACK AND PANEL
MS14022 CONN RECT ELEC RACK AND PANEL
MS14022 CONN RECT ELEC RACK AND PANEL
MS14023 CONN RECT ELEC RACK AND PANEL
MS14024 CONN RECT ELEC RACK AND PANEL
MS14025 CONN RECT ELEC RACK AND PANEL
MS14026 CONN RECT ELEC RACK AND PANEL
MS14071 CONN SHELD ELEC
MS14071 CONN SHIELD ELEC
MS14072 CONN SHIELD ELEC
MIL C 24308 CONN ELEC RECT MINI POLARIZE
MIL-A-55339 43A ADAPTER CONN COAXIAL
MIL-C-55302 52C CONN PRINT CIRCUIT
MIL-C-55302 53B CONN PRINT CIRCUIT
MIL-C-55302 54B CONN PRINT CIRCUIT
MIL-C-55302 54B CONN PRINT CIRCUIT
MIL-J-641 18D JACK TEL JJ 133
MIL-J-641 18D JACK TEL JJ 133
MIL-J-641 18D JACK TEL JJ 133
MIL-J-641 18D JACK TEL JJ 134
MIL-S-12883 22A SOCKET ACCESSORIES
MIL-C-55302/158 CONN PC SUBASSMBLY ACCES
A A 50505 CONNECTOR ASSEMBLY ELECTRICAL
MIL C 28748/5 CONN ELEC RECT RACK AND PA
MIL C 28748/6 CONN ELEC RECT RACK AND PA
MIL C 28748/6 CONN ELEC RECT RACK AND PA
                                                     MS14014 CONN RECT ELEC RACK AND PANEL
                                                                                                                                                                                                                                                                                          914 924 924 A
                                                                                                                                                                                                                                                                                          914 924 924 A
5935
                                                                                                                                                                                                                                                                                                                                                                                              N
                                                                                                                                                                                                                                                                                         914 924 924 A
914 924 924 A
914 924 924 A
914 924 924 A
914 924 924 A
                                                                                                                                                                                                                                                                                                                                               CR EC 85
CR EC 85
5935
5935
                                                                                                                                                                                                                                                                                                                                               CR EC 85
CR EC 85
5935
                                                                                                                                                                                                                                                                                         914 924 924 A
914 924 924 A
5935
                                                                                                                                                                                                                                                                                        914 924 924 A
914 924 924 A
914 924 924 A
914 924 924 A
914 924 924 A
                                                                                                                                                                                                                                                                                                                                               CR EC 85
CR EC 85
5935
5935
                                                                                                                                                                                                                                                                                                                                               CR EC 85
CR EC 85
CR EC 85
5935
5935
5935
5935
5935
                                                                                                                                                                                                                                                                                          914 924 924 A
                                                                                                                                                                                                                                                                                        914 924 924 A
914 924 924 A
914 924 924 A
914 922 922 A
914 921 921 A
914 921 921 A
914 921 921 A
                                                                                                                                                                                                                                                                                                                                              CR EC 85
CR EC 85
CR EC 85
CR EC 85
CR EC 85
CR EC 85
CR EC 17
5935
                 3862 18
5935
                   3863
                                                                                                                                                                                                                                                                                                                                                                      85 NA N
5935
                   3864
                 3864 02
3865 01
5935
5935
                                                                                                                                                                                                                                                                                         914 921 921 A
914 921 921 A
914 921 921 A
914 921 921 A
914 921 921 A
                                                                                                                                                                                                                             CR
CR
CR
                                                                                                                                                                                                                                                   R5
R5
R5
                                                                                                                                                                                                                                                                                                                                               CR EC 17
CR EC 17
CR EC 85
5935
                   3865 02
                   3865 03
5935
5935
                 3866 01
                                                                                                                                                                                                                             CR
CR
                                                                                                                                                                                                                                                   R5
R5
                                                                                                                                                                                                                                                                                                                                               CR EC 85
CR EC 85
5935
                   3866 02
                  3866 03
                                                                                                                                                                                                                             CR R5
CR ES A2
YD F4
EC ES R2
EC ES R2
                                                                                                                                                                                                                                                                                         914 921 921 A
914 931 931 A
914 922 922 A
914 932 932 A
914 932 932 A
                                                                                                                                                                                                                                                                                                                                               CR EC
5935
                  3867
5935
                  3870
                                                                                                                                                                                                                                                                                                                                               CR YD 85
CR EC 85
5935
                  3871
                 3874 01
5935
                                                                                                                                                                                                                                                                                                                                                                                              N
                                                                                                                                                                                                                                                                                                                                               CR EC 85
5935 3874 02
5935 TOTAL- 432, DELINQUENT- 57, STATUS CODES: A- 379, G- 29, Y- 7, Z- 17
                                                                                                                                                                                                                                                                                       MIL T 24381 1 TERMINALS CASUALTY POWER MIL T 24381 1 TERMINALS CASUALTY POWER MIL T 24301 3 TERMINALS CASUALTY POWER MIL T 24301 3 TERMINALS CASUALTY POWER MIL T 24381 5 TERMINALS CASUALTY POWER MIL T 24381 6 TERMINALS CASUALTY POWER MIL T 24381 10 TERMINALS CASUALTY POWER MIL T 24381 10 TERMINALS CASUALTY POWER MIL T 24381 10 TERMINALS CASUALTY POWER HEADERS HERMETICALLY SEALED MIL-T-27/179 XFMRS INDUCTORS PWR MS 35447 TERMINAL, LUG, SOLDER TYPE MS 35448 TERM LUG SLDR TY COP TBG ONE HO MS 35447 TERMINAL, LUG, SOLDER TYPE MS 35448 TERMINAL, LUG, SOLDER TYPE MS 35448 TERMINAL, LUG, SOLDER TYPE MS 35449 TERMINAL, LUG, SOLDER TYPE MS 77067A TERM LUG SLDR TY PH BRZ STP LKG MS 77074A TERM LUG SLDR TY PH BRZ STP LKG MS 77074A TERM LUG SLDR TY PH BRZ STP INS IR STUDY SPLICE SET, QUICK DISCO 700 70 IR STDY TERMINAL JUNCTION 553 56 MS 77071 A TERM LUG SOLD TYP PHOS BRONZE MIL T 7928 1D TERMINALS LUG AND SPLICES MIL T 7928 7 TERMINAL LUG AND SPLICES MS17143F TERMINAL LUG CRIMP STYLE COPPER MS 20659, TERMINAL LUG CRIMP STYLE COPPER MS 206699.
5940 N003 01
5940 N003 02
                                                                                                                                                                                                                                                    Н5
                                                                                                                                                                                                                                                    H5
                                                                                                                                                                                                                              SH
                                                                                                                                                                                                                                                    H5
5940 N003 03
                                                                                                                                                                                                                              SH
5940 N003 04
                                                                                                                                                                                                                              SH
                                                                                                                                                                                                                                                   H5
5940 NOO3 05
                                                                                                                                                                                                                              SH
                                                                                                                                                                                                                                                    H5
5940 N003 06
5940 NOO3 07
                                                                                                                                                                                                                                                    H5
                                                                                                                                                                                                                              SH
5940 NOO4
                                                                                                                                                                                                                            0S
                                                                                                                                                                                                                                                    D1
5940 0790
5940 1051
5940 1052
5940
                   1053
                                                                                                                                                                                                                                                                          891
5940 1054
5940 1055
5940 1056
                                                                                                                                                                                                                                                                          891
5940 1057
                                                                                                                                                                                                                                                                          891
891
                                                                                                                                                                                                                                                                                                                                                                                                     Α
5940
                   1058
5940 1059
                                                                                                                                                                                                                             AR
GS
AS
AS
AS
AS
AS
ER
                                                                                                                                                                                                                                                                                                                                                                                                     Α
5940 1109
                 1112
5940
                                                                                                                                                                                                                                                   B2
F2
A2
A2
A2
F2
F2
5940
                                                                                                                                                                                                                                                                                                                                                                                                     C
                 1117
5940
                  1118
5940
                 1119
                                                    MS17143F TERMINAL LUG CRIMP STYLE COPPER MS20659J TERMINAL LUG CRIMP STYLE COPPYE MS25036P TERMINAL LUG CRIMP STYLE COPPER MIL T 7928G TERMINALS LUG SPLICES CONDUC MIL P 55149 1C POSTS BINDING TYPE PB01
5940
                   1120
5940 1121
                                                                                                                                                                                                                                                                                         904 924 924 A
904 914 914 A
911 912 914 G
                                                                                                                                                                                                                                                                                                                                               ER AS 85
ER AS 85
ER EC 85
5940
                   1122
                                                                                                                                                                                                                                                                                                                                                                                              N
                                                                                                                                                                                                                                                                                                                                                                                                    C
5940
                                                                                                                                                                                                                                                                                                                                                                                              N
5940 1124
                                                 28, DELINQUENT- 13, STATUS CODES: A- 21, G- 2, Y- 0, Z-
5940 TOTAL-
                                                                                                                                                                                                                                                                                          913 923 923 A AT
                                                     MIL-B-62542 BALL SCREWTIMER
5945 A725
5945 F713 01 MIL R 83726 12 RELAY HYBRID TD
                                                                                                                                                                                                                             85 ES F4
                                                                                                                                                                                                                                                                                         902 914 914 G
                                                                                                                                                                                                                                                                                                                                                                      85
                                                                                                                                                                                                                                                                                                                                                                                              Ü
```

ASSIGNEE ACTI	STANDARDIZATION PROJECTS	REPOR	1 .	_ '	<b>4</b> .1.1	a Qu	ľK	F Y	19	91						
ASSIGNEE ACTI	VIII LIJIM	PA RC	AA GC	BA	PΡ	-Z- F 0	-A- F n	Z/A	G/A	Ş	AC	NC All	AC	0C	T (	C
PROJECT	TITLE	PY	NT TY	IT SN	CA YN	IYT SRR	IYI SRR	IYT SRR	IYT SRR	A T	MS YT	ŶŠ YT	Š	HS RT	N I	N D
5945 F713 03 5945 F713 04 5945 F713 05 5945 F713 05 5945 F713 07 5945 F713 07 5945 F713 10 5945 F713 11 5945 F713 13 5945 F713 13 5945 F713 13 5945 F713 13 5945 F728 5945 F729 5945 F729 5945 F729 5945 F729 5945 F729 5945 0824 03 5945 0824 06 5945 0824 06 5945 0824 06 5945 0824 07 5945 0824 07 5945 0824 11 5945 0824 11 5945 0824 11 5945 0824 11 5945 0824 11 5945 0824 12 5945 0824 12 5945 0824 12 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 22 5945 0824 23 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824 20 5945 0824	MIL R 83726 13 RELAY SOLID STATE TD MIL R 83726 14 RELAY HYBRID TD MIL R 83726 19 RELAY HYBRID TD MIL R 83726 19 RELAY HYBRID TD MIL R 83726 21 RELAY HYBRID TD MIL R 83726 22 RELAY SOLID STATE TM MIL R 83726 27 RELAY HYBRID TD MIL R 83726 28 RELAY SOLID STATE TM MIL R 83726 28 RELAY TIME DELAY MIL R 83726 29 RELAY TIME DELAY MIL R 83726 30 RELAY HYBRID TD MIL R 83726 30 RELAY HYBRID TD MIL R 83726 31 RELAY HYBRID TD MIL R 83726 31 RELAY HYBRID TD MIL R 83725 54 RELAY VACUUM SPDT 3 AMP MS27742 RELAY ELECTROMAG TYPE I MAG LA MIL-R-21335B RELAY, POLRZD, SENSTVE, DIRC IR STDY RELAY MISC O3B 100 IR STDY RELAY ELECTROMAG O1C3 100 MIL R XXXXX 1 RELAY ELECTROMAG EST REL MIL R XXXXX 2 RELAY ELECTROMAG EST REL MIL R XXXXX 3 RELAY ELECTROMAG EST REL MIL R XXXXX 5 RELAY ELECTROMAG EST REL MIL R XXXXX 6 RELAY ELECTROMAG EST REL MIL R XXXXX 7 RELAY ELECTROMAG EST REL MIL R XXXXX 8 RELAY ELECTROMAG EST REL MIL R XXXXX 10 RELAY ELECTROMAG EST REL MIL R XXXXX 10 RELAY ELECTROMAG EST REL MIL R XXXXX 11 RELAY ELECTROMAG EST REL MIL R XXXXX 11 RELAY ELECTROMAG EST REL MIL R XXXXX 12 RELAY ELECTROMAG EST REL MIL R XXXXX 13 RELAY ELECTROMAG EST REL MIL R XXXXX 14 RELAY ELECTROMAG EST REL MIL R XXXXX 17 RELAY ELECTROMAG EST REL MIL R XXXXX 18 RELAY ELECTROMAG EST REL MIL R XXXXX 18 RELAY ELECTROMAG EST RE MIL R XXXXX 29 RELAY ELECTROMAG EST RE MIL R XXXXX 27 RELAY ELECTROMAG EST RE MIL R XXXXX 28 RELAY ELECTROMAG EST RE MIL R XXXXX 29 RELAY ELECTROMAG EST RE MIL R XXXXX 20 RELAY ELECTROMAG EST RE MIL R 39016 40 RELAY ELECTROMAG EST RE MIL R 28750 RELAY SOLID STATE HERM MIL-R	C ECC ECCH 855 CH 855 T 858 85 85 ECC ECS 858 85 ECC ECS 85 ECC	SOURCE SO	F4 F2 F2 F4 F4 F5 F5 F5 F1 F1 F2 F4 C1			911 911 912 912 912 913 913 913 913 914 914 914 914	913 914 924 921 921 923 931 931 923 924 922 922	9144 9144 9144 9144 9144 9144 9144 9144	AAAAAGAAAGAAAGGG	ERREER ERREER ERREER	ECCS ASCEC SECULOR SEC	85555555555555555555555555555555555555		ZOCCZZCZZZZZZZZZCZCCCCCCCCCCCCCCCCCCCC	C D C

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                     PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS S HS N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    AU FU TU R O
                                                                     MS24143 RELAY ELECTROMAGNETIC
MS24187 RELAY ELECTROMAGNETIC
MS24192 RELAY ELECTROMAGNETIC
MS27243 RELAY ELECTROMAGNETIC
MS27297 RELAY ELECTROMECHANICAL
MIL R 39016 RELAY ELECTROMAGE RE GEN SPEC
MIL R 39016/7 RELAY ELECTROMAGE RE SPDT
MIL R 39016/10 RELAY ELECTROMAGE RE DPDT
MIL R 39016/11 RELAY ELECTROMAGE RE DPDT
MIL R 39016/12 RELAY ELECTROMAGE RE DPDT
MIL R 39016/15 RELAY ELECTROMAGE RE DPDT
MIL R 39016/16 RELAY ELECTROMAGE RE DPDT
MIL R 39016/16 RELAY ELECTROMAGE RE DPDT
MIL R 39016/16 RELAY ELECTROMAGE RE DPDT
MIL R 39016/17 RELAY ELECTROMAGE RE DPDT
MIL R 39016/18 RELAY ELECTROMAGE RE DPDT
MIL R 39016/19 RELAY ELECTROMAGE RE DPDT
MIL R 39016/20 RELAY ELECTROMAGE RE DPDT
MIL R 39016/21 RELAY ELECTROMAGE RE DPDT
MIL R 39016/23 RELAY ELECTROMAGE RE DPDT
MIL R 39016/24 RELAY ELECTROMAGE RE SPDT
MIL R 39016/25 RELAY ELECTROMAGE RE SPDT
MIL R 39016/26 RELAY ELECTROMAGE RE SPDT
MIL R 39016/27 RELAY ELECTROMAGE RE SPDT
MIL R 39016/28 RELAY ELECTROMAGE RE SPDT
MIL R 39016/29 RELAY ELECTROMAGE RE SPDT
MIL R 39016/28 RELAY ELECTROMAGE RE SPDT
MIL R 39016/29 RELAY ELECTROMAGE RE SPDT
MIL R 39016/29 RELAY ELECTROMAGE RE DPDT
MIL R 39016/41 RELAY ELECTROMAGE RE DPDT
MIL R 39016/42 RELAY ELECTROMAGE RE DPDT
MIL R 39016/43 RELAY ELECTROMAGE RE DPDT
MIL R 39016/43 RELAY ELECTROMAGE RE DPDT
MIL R 39016/43 RELAY ELECTROMAGE RE DPDT
MIL R 28776/3 RELAY HYBRID ER DPDT
MIL R 28776/3 RELAY HYBRID ER DPDT
MIL R 28776/5 RELAY HYBRID ER DPDT
MIL R 28776/5 RELAY HYBRID ER DPDT
MIL R 28776/7 RELAY HYBRID ER DPDT
          PROJECT
                                                                           ......TITLE.....
                                                                                                                                                                                                                                                                                                                                                                                     SRR SRR SRR SRR T
 5945 .0868
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       EC 85
                                                                                                                                                                                                                                                                                                                   914 924 924 A
914 924 924 A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     AS 85
AS 85
AS 85
 5945 0868 01
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N
  5945 0868 02
 5945 0868 03
                                                                                                                                                                                                                                                                                                                                                                                                            914 924 924 A
                                                                                                                                                                                                                                                                                                                                                                                                           914 924 924 A AS 85
914 924 924 A ER EC 85
 5945 0868 04
                                                                                                                                                                                                                                                                                                                                                                                                       914 924 924 A RS 85
914 924 924 A ER EC 85
914 924 914 G ER EC 85
  5945 0869
 5945
                         0869
                                                     01
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       П
 5945 0869
                                                    03
 5945 0869
                                                    05
5945 0869
5945
                         0869
  5945
                         0869
 5945 0869
                                                    08
                                                    09
 5945
                         0869
5945 0869
                                                    11
12
13
5945 0859
5945 0869
5945 0869
5945 0869 14
5945 0869 15
5545 0869 16
5945 0869 17
5945 0869
5945
                         0869
 5945 0869
                        0869 21
0869 22
0869 23
0869 24
0870 01
5945 0869
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      11
5945 0869
5945
5945
5945
 5945
                         0870
                                                    02
                                                                                                                                                                                                                                                                                                                                                                                                         914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 924 A ER EC 85
                         0870
                                                    03
 5945
5945
                        0870
                                                    04
5945 0870 05
5945 0870 06
5945 0871
                                                                     MIL C 55508 COIL ASSEMBLY
EP STUDY XFMR PWR LOW PROFILE
MIL T 16315C 3 TRANFORMERS
MIL-T-981 XFMR PWR VOLT REG
MIL-T-981 XFMR PWR VOLT REG
MIL-T-28767 XFMR IMPEDANCE MATCH BALUN
IR STDY COILS & XMFRS O1A3 1000 100
MIL STD 981 EM DVC SPACE APPLICATIONS
MIL C 39010 COILS FXD RAD FREQ MOLDED ER
MIL C 15305 COILS FXD RAD FREQ MOLDED ER
MIL C 15305 COILS FXD RAD FREQ MOLDED ER
MIL T 27 140 XFMR STEPDOWN TF4S03YY
MIL STD 9818
MIL-T-27/338 XFMRS PWR 6 VOLT AMP
MIL-T-27/338 XFMRS PWR 6 VOLT AMP 400 HZ
MIL-T-27/340 XFMRS 15 VOLT AMP 400 HZ
MIL-T-27/341 XFMRS PWR 24 VOLT AMP 400 HZ
MIL-T-27/342 XFMRS PWR 80 VOLT AMP 400 HZ
MIL-T-27/353 XFMRS PWR 150 VOLT AMP 400 HZ
MIL-T-27/350 XFMRS PWR 15 VOLT AMP 400 HZ
MIL-T-27/351 XFMRS PWR 15 VOLT AMP 400 HZ
MIL-T-27/353 XFMRS PWR 15 VOLT AMP 400 HZ
MIL-T-27/354 XFMRS PWR 100 VOLT AMP 400 HZ
MIL-T-27/355 XFMRS PWR 100 VOLT AMP 400 HZ
MIL-T-27/354 XFMRS PWR 100 VOLT AMP 400 HZ
MIL-T-27/355 XFMRS PWR 100 VOLT AMP 400 HZ
MIL-T-27/354 XFMRS PWR 100 VOLT AMP 400 HZ
MIL-T-27/355 XFMRS PWR 100 VOLT AMP 400 HZ
MIL-T-27/162 XFMR INDUCTORS HI Q
MIL-T-27/164 XFMRS INDUCTORS AUDIO HI Q
MIL-T-27/167 XFMRS AUDIO FREQ
MIL-T-27/167 XFMRS INDUCTORS PWR
                                                                                                                                                                   2, STATUS CODES: A- 58, G- 48, Y- 1, Z-
5945 TOTAL- 107, DELINQUENT-
5950 A226
                                                                                                                                                                                                                                                                                                                       ER
                                                                                                                                                                                                                                                                                                                                                     H5
                                                                                                                                                                                                                                                                                                                                                                                                            913 921 914 G ER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      U
                                                                                                                                                                                                                                                                                                                                                                                                       5950 N229.
5950 N223
5950 N227
                                                                                                                                                                                                                                                                                                                    914 924 924 A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      N C
5950 N228
5950 0680
5950 0724
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     19 NA U
5950 0745 01
5950 0745 02
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Ü
5950 0748
5950 0771
5950 0772
 5950 0773
5950 0774
5950 0775
5950 0776
                                                                                                                                                                                                                                                                                                                                                                                                       912 921 921 A ER EC 85

912 921 921 A ER EC 85

912 921 921 A ER EC 85

912 921 921 A ER EC 85

912 921 921 A ER EC 85

912 921 921 A ER EC 85

912 921 921 A ER EC 85

912 921 921 A ER EC 85

912 921 921 A ER EC 85

912 921 921 A ER EC 85

912 921 921 A ER EC 85

912 921 921 A ER EC 85

913 923 923 A ER EC 85
5950 0777
5950 0778
5950 0779
5950 0780
5950 0781
5950 0782
5950 0783
5950 0784
 5950 0785
5950 0786
5950 0787
5950 0788
5950 0789
```

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                 PA AA BA PP
RC GC SC LL
ET NT IT CA
PY TY SN YN
                                                                                                                                                                                                                                                                                                                           PP -Z- -A- Z/A G/A S AC NC AC OC LL F Q F Q F Q F Q T RU AU FU TU CA IYT IYT IYT IYT A MS VS S HS YN SRR SRR SRR T YT YT T RT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        T C
R O
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        N
S
                                                                    .....TITLE.....
         PROJECT
                                                                                                                                                                                                                                                                                 ER ES F2 A
ER ES F2 A
ER ES F2 A
ER ES F2 A
EC ES F2 A
EC ES F2 A
EC ES F2 A
EC ES F2 A
ER ES F2
                                                                  MIL-T-27/185 XFMR CHOPPER INPUT
MIL-T-27/323 XFMR AUDIO FREQ TELE INTER
MIL-T-27/325 XFMR PWR
                                                                                                                                                                                                                                                                                                                                                             913 923 923 A
913 923 923 A
913 923 923 A
                                                                                                                                                                                                                                                                                                                                                                                                                               ER
ER
ER
 5950 0791
                                                                                                                                                                                                                                                                                                                                                                                                                                             EC
EC
 5950 0793
  5950 0794
                                                                 MIL-1-27/325 XFMR PWR
MIL-T-27/356 XFMR INDUCTOR PWR
MIL-T-27/359 XFMR AUDIO FREQ ULTRA MINI
MIL-T-21038/8 XFMR PULSE LO PWR
MIL-T-21038/9 XFMR PULSE LO PWR
MIL-T-21038/11 XFMR PULSE LO PWR
MIL-T-27/142 XFMRS INDUCT AUDIO PWR
MIL-T-27/235 XFMRS PWR ISOLATION SHIELD
                                                                                                                                                                                                                                                                                                                                                             913 923 923 A
913 923 923 A
913 923 923 A
913 923 923 A
913 923 923 A
913 931 931 A
913 923 923 A
913 923 923 A
                                                                                                                                                                                                                                                                                                                                                                                                 923 A ER EC
923 A ER EC
923 A ER EC
923 A ER EC
931 A ER EC
923 A ER EC
 5950 0795
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
 5950 0796
                                                                                                                                                                                                                                                                                                                                                                                                                                                            85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Ń
                                                                                                                                                                                                                                                                                                                                                                                                                                                            85
 5950 0797
 5950 0798
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
                                                                                                                                                                                                                                                                                                                                                                                                                                                            85
 5950 0799
  5950 0800
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                                                                                                                                                                               ER
                                                                                                                                                                                                                                                                                                                                                                                                                                             EC 85
 5950 0801
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         N
                                                              40, DELINQUENT- 4, STATUS CODES: A- 39, G- 1, Y- 0, Z-
                                                                                                                                                                                                                                                                                                                                                             0
 5950 TOTAL-
                                                                MIL C 12813 CRYSTAL UNITS QUARTZ WIRE
MIL C 3098 146 CRYSTAL UNIT QUARTZ
EP STUDY RQUMTS FOR A ATOMIC OSCILLATORS
MIL STD 683 XTAL UNITS QTZ XTAL HOLDERS
MIL O 55310B OSC CRYST GEN SPEC FOR
IR STDY XTAL UNITS QUARTZ 01B1 100 50
MIL O 55310 13 OSC CRYTAL HERM SEAL
MIL C 3098 145 CRYSTAL UNIT QUARTZ
MIL C 3098 144 CRYSTAL UNIT QUARTZ
MIL C 3098 142 CRYSTAL UNIT QUARTZ
MIL C 3098 141 CRYSTAL UNIT QUARTZ
MIL C 3098 140 CRYSTAL UNIT QUARTZ
MIL C 3098 140 CRYSTAL UNIT QUARTZ
MIL C 3098 139 CRYSTAL UNIT QUARTZ
MIL C 3098 137 CRYSTAL UNIT QUARTZ
MIL C 3098 137 CRYSTAL UNIT QUARTZ
MIL C 3098 137 CRYSTAL UNIT QUARTZ
MIL C 3098 136 CRYSTAL UNIT QUARTZ
MIL C 3098 136 CRYSTAL UNIT QUARTZ
MIL C 3098 136 CRYSTAL UNIT QUARTZ
                                                                                                                                                                                                                                                                                 904 922 922 A
 5955 A205
                                                                                                                                                                                                                                                                                                                                                              911 921
892 901
5955 A207
5955 D203
                                                                                                                                                                                                                                                                                                                                                                                                   921 A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 D
                                                                                                                                                                                                                                                                                                                                 P
                                                                                                                                                                                                                                                                                                                                 Ρ
                                                                                                                                                                                                                                                                                                                                                               891 902 921 A ER EC 85
  5955 0653
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Ш
                                                                                                                                                                                                                                                                                                                                                             991 902 921 A ER EC 85
893 903 921 A ER EC 85
893 911 921 A ER EC 85
901 904 914 A ER EC 85 NA
911 921 921 A ER EC 85
911 921 921 A ER EC 85
5955 0654
5955 0656
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Ħ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 D
                                                                                                                                                                                                                                                                                                                                                                                                            ER EC 85
A ER EC 85
A ER EC 87
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         11
5955 0657
5955 0659
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  В
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
5955 0660
5955 0661
5955 0662
                                                                                                                                                                                                                                                                                                                                                            911 921 921 A ER EC 85
911 921 921 A ER EC 85
911 921 921 A ER EC 85
911 921 921 A ER EC 85
911 921 921 A ER EC 85
911 921 921 A ER EC 85
911 921 921 A ER EC 85
911 921 921 A ER EC 85
911 922 922 A ER EC 85
911 922 922 A ER EC 85
913 924 924 A ER EC 85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         N
 5955 0663
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         N
  5955
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         N
                      0664
                                                                 MIL C
MIL C
MIL C
MIL O
MIL O
 5955
                       0665
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   D
  5955
                        0666
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   D
                                                                 MIL C 3098 136 CRYSTAL UNIT QUARTZ
MIL O 39021 OVEN CRYSTAL
MIL O 39021 3 OVEN CRYSTAL
MIL-C-49468 CRYSTAL UNITS QUARTZ DREC
5955 0667
5955 0668
5955 0669
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
 5955 0671
                                                                                                                                                  1, STATUS CODES: A- 18, G- 0, Y- 1, Z- 0
                                                                                                                                                                                                                                                                                                                                                            894 901 901 A ER
911 913 913 A
902 911 914 G
902 912 912 A
902 912 912 A
902 912 912 A
902 912 913 A
901 913 913 A
902 914 904 A ER
902 904 90
                                                             19. DELINQUENT-
 5955 TOTAL-
                                                              MIL E 1 333B ELECTRON TUBE RECEIVING
MIL E 1 1635 ELECT TUBE CATHODE RAY TYPE
MIL E 1 1389E ELECTRON TUBE CATHODE RAY
MIL E 1 1753 ELECTRON TUBE MAGNETRON
MIL E 1 1754 ELECTRON TUBE MAGNETRON
MIL E 1 1755 ELECTRON TUBE MAGNETRON
MIL E 1 1398E ELECTRON TUBE CATH RAY
MIL-E-1/1339
MIL E 1 20 ELECT TUBE RECEIVE TYPE 1AD4
MIL E 1 56 ELECT TUBE PWR TYPE 6C21
MIL E 1 124 ELECT TUBE REC TYPE 5AG
MIL E 1 147 ELECT TUBE REC TYPE SAG
MIL E 1 178 ELECT TUBE REC TYPE 1AE4
MIL E 1 221 ELECT TUBE REC TYPE 1AE4
MIL E 1 224 ELECT TUBE REC TYPE 1AE4
MIL E 1 244 ELECT TUBE REC TYPE 6186
MIL E 1 1049F ELECTRON TUBE IMAGE CONV
MIL E 1 502 ELECTRON TUBE RECEIVING
MIL E 1 502 ELECTRON TUBE RECEIVING
MIL E 1 5747 MIL SPEC SHEET ELECT TUBE
MIL E 1 747 MIL SPEC SHEET ELECT TUBE
MIL E 1 747 MIL SPEC SHEET ELECT TUBE
MIL E 1 747 MIL SPEC SHEET ELECT TUBE
MIL E 1 747 MIL SPEC SHEET ELECT TUBE
MIL E 1 74002E ELECTRON TUBE KLYSTRON
IR STDY ELECTRON TUBE KLYSTRON
MUL-E-1/1058D ELECTRON TUBE RADIAL BEAM
MIL-E-1/1058D ELECTRON TUBE RECEIVING
MIL-E-1/1060 ELECTRON TUBE RECEIVING
MIL-E-1/1104D ELECTRON TUBE RECEIVING
MIL-E-1/1121E ELECTRON TUBE RECEIVING
MIL-E-1/1124A ELECTRON TUBE RECEIVING
MIL-E-1/1124A ELECTRON TUBE RECEIVING
MIL-E-1/1124A ELECTRON TUBE RECEIVING
MIL-E-1/124A ELECTRON TUBE RECEIVING
MIL-E-1/124A ELECTRON TUBE RECEIVING
MIL-E-1/1268C ELECTRON TUBE RECEIVING
                                                                                            1 333B ELECTRON TUBE RECEIVING
1 1635 ELECT TUBE CATHODE RAY TYPE
1 1389E ELECTRON TUBE CATHODE RAY
1 1753 ELECTRON TUBE MAGNETRON
1 1754 ELECTRON TUBE MAGNETRON
1 1755 ELECTRON TUBE MAGNETRON
I 1398E ELECTRON TUBE CATH RAY
                                                                                                                                                                                                                                                                                 N C
 5960 A203
  5960 A206
  5960 N204
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          U
  5960 N205
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Ň
                                               01
  5960 N205 02
 5960 N205
                                               03
  5960
                         N208
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
  5960
                        N210
                         3384
                                               01
  5960
                        3384
  5960
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                         3384
                                               03
  5960
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
  5960
                         3384
                                               04
 5960
                         3384
                                               05
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
  5960
                         3384
                                               06
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
  5960
                        3384
                                               07
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                        3389
3391
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
  5960
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          U
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                               01
  5960
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                       3391 02
  5960
                        3391
3392
  5960
                                               03
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
  5960
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
  5960
                         3393
 5960
                         3394
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          NU
                                                                                                                                                                                                                                                                                                                                                                                                                                                             99
 5960
                         3395
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
 5960
                        3396
                                                                                                                                                                                                                                                                                                                                                    913
913
913
913
913
913
913
 5960
                         3396
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          U
                                                                                                                                                                                                                                                                                                                                 P
  5960
                         3396
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          U
                                                                                                                                                                                                                                                                                                                                  P
  5960
                       3396
                                               03
                        3396
3396
                                                                                                                                                                                                                                                                                                                                  P
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Ū
 5960
                                               04
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Ŭ
 5960
                                               05
                                                                                                                                                                                                                                                                                                                                  P
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          U
 5960
                        3396
                                               06
                                                                  MIL-E-1/1243A ELECTRON
MIL-E-1/1268C ELECTRON
                                                                                                                                                                              TUBE
                                                                                                                                                                                                                                                                                                                                  P
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Ū
  5960
                         3396
                                               07
                                                                                                                                                                                                      MAGNETRON
                        3396
                                               08
                                                                                                                                                                                                      RECEIVING
                                                                                                                                                                                                                                                                                                                                                                                                                                                             85
  5960
                                                                                                                                                                                                                                                                                                                                  P
                                                                                                                                                                                                                                                                                                                                                               913 914 914 G ER EC
 5960 3396 09
                                                                  MIL-E-1/1270C ELECTRON TUBE RECEIVING
```

#### ASSIGNEE ACTIVITY LISTING

PA AA BA PP -Z- -A- Z/A G/A S RC GC SC LL F Q F Q F Q F Q T ET NT IT CA IYT IYT IYT IYT A PY TY SN YN SRR SRR SRR SR T AC NC AC OC RU AU FU TU MS VS S HS YT YT T RT **PROJECT** .....TITLE..... 5960 TOTAL- 33, DELINQUENT- 19, STATUS CODES: A- 20, G- 13, Y- 0, Z-0 MIL S 19500 447 SEMICOND XSIS
MIL S 19500 440 SEMICOND XSIS PWR
MIL S 19500/516B(ER) SEMICOND DIO BIP
MIL S 19500/508 SEMICOND XSIS PWR TYPES
MIL S 19500/572A SEMICOND THYRISTOR
MIL S 19500/514(ER) SEMICOND XSIS NPN
EP STUDY MIL STD 982 CERT ROMTS FOR JAN
EP STUDY SOLT GLASS COMPRESSION EYELEY
EP STUDY BREAKDOWN VOLT MEASUREMENT
ED STUDY MIL STD 750 ENCAP
EP STUDY MIL STD 750 ENCAP
EP STUDY MIL SPEC GEN SPEC SEMICOND
EP STUDY DESTRUCTIVE PHYSICAL ANALYSIS
EP STUDY
EP STUDY SUB LIST TO SUPPORT ITEM REDUCT
MIL-S-19500
EP STUDY CURRENT LEAKAGE ICED ELEVATED ER ES F2 ER ES F2 ER ES A2 ER ES F2 ER ES B1 5961 A006 5961 A007 5961 A038 5961 A039 5961 A042 ER ES F2 ES F3 5961 A048 5961 D016 Ρ 5961 F3 D018 F3 F3 5961 D019 5961 D027 F3 F3 F3 5961 D028 ES ES ES ES 5961 D029 NNNN EP STUDY
EP STUDY SUB LIST TO SUPPORT ITEM REDUCT
MIL-S-19500
EP STUDY CURRENT LEAKAGE ICED ELEVATED
MIL S 19500 551 SEMICOND DIO TRANSIENT
MIL S 19500 453 SEMICOND DIO TRANSIENT
MIL S 19500 453 SEMICOND DARLINGTON XSIS
MIL-S-19500/527 SEMICOND DARLINGTON XSIS
MIL-S-19500/464 SEMICOND XSIS NPN PWR
MIL-S-19500/466 SEMICOND XSIS NPN PWR
MIL-S-19500/466 SEMICOND XSIS PWR TYPES
MIL-S-19500/495 SEMICOND DUAL XSIS
MIL-S-19500/495 SEMICOND DUAL XSIS
MIL-S-19500/495 SEMICOND DUAL XSIS
MIL-S-19500/430 SEMICOND DUAL XSIS
MIL-S-19500/430 SEMICOND DUAL XSIS
MIL-S-19500/430 SEMICOND DARLINGTON XSIS
MIL-S-19500/430 SEMICOND DARLINGTON XSIS
MIL-S-19500/421B SEMICOND DARLINGTON XSIS
MIL-S-19500/421B SEMICOND DIAL XSIS
MIL-S-19500/421B SEMICOND XSIS NPN SILI
MIL-S-19500/496 SEMICOND XSIS NPN SILI
MIL-S-19500/496 SEMICOND XSIS NPN SILI
MIL-S-19500/496 SEMICOND XSIS
MIL-S-19500/496 SEMICOND XSIS
MIL S 19500 XX DIODE PWR RECT FST RCVY
MIL S 19500 XX DIODE PWR RECT FST RCVY
MIL S 19500 XX DIODE PWR RECT FST RCVY
MIL S 19500 446 SEMICOND DVC XSIS NPN
MIL S 19500 446 SEMICOND DVC XSIS NPN
MIL S 19500 446 SEMICOND DVC XSIS NPN
MIL S 19500 474D MULTIPLE DIODE ARRAY
MIL S 19500 474D MULTIPLE DIODE ARRAY
MIL S 19500 366B SEMICOND DVC SILI HI PWR
MIL S 19500 378 SEMICOND DVC SILI HI PWR
MIL S 19500 378 SEMICOND DVC SILI HI PWR
MIL S 19500 378 SEMICOND DVC SILI HI PWR
MIL S 19500 378 SEMICOND DVC SILI HI PWR
MIL S 19500 475 SEMICOND DVC SILI HI PWR
MIL S 19500 475 SEMICOND DVC SILI HI PWR
MIL S 19500 475 SEMICOND DIO VOLT
MIL S 19500 475 SEMICOND DIO PWR RECT
MIL S 19500 475 SEMICOND DIO PWR RECT
MIL S 19500 477 SEMICOND DIO PWR RECT
MIL S 19500 477 SEMICOND DIO SWITCHING
MIL S 19500 477 SEMICOND DIO PWR RECT
MIL S 19500 277 SEMICOND DIO PWR 5961 D045 5961 D046 5961 A4 D D047 EST TO THE PROPERTY OF THE PRO 5961 D984 5961 F008 F009 5961 Ň F011 5961 U F030 F031 5961 5961 5961 F032 5961 F033 5961 F034 5961 F035 IJ F036 5961 F040 5961 F041 5961 5961 F043 5961 F044 5961 F049 F307 1080 5961 5961 N N N 5961 1094 1094 02 1094 03 5961 5961 5961 1097 5961 1111 5961 1112 5961 1113 17 NA U 17 NA U 5961 1114 5961 5961 1116 5961 1127 5961 1128 5961 1160 5961 1165 17 NA U 17 NA U 17 NA N 17 NA N 17 NA N 5961 1166 5961 1166 02 5961 1167 5961 1170 5961 1178 17 NA N 17 NA U 5961 1188 5961 1189 5961 1195 1199 1200 5961 5961 17 NA U 17 NA N 5961 1201 1202 1206 5961 5961 1207 1208 1209 1210 5961 5961 5961 Ū 5961 5961 1211 P P 5961 5961 1218

ASSI		IVITY LISTING	DA		D.A	-	7		7/8	0 / 4	C A	- NC	4.0	oc .	т с
		TITLE	RC	GC	SC	LL	FQ	FQ	F Q	G/A F Q	TR	JAU	FU	TU I	ŔŎ
PRO	JECT	TITLE	ET Py	NT Ty	IT	CA	IYT SRR	IYT SRR	IYT SRR	IYT SRR	A M:	S VS T YT	S	HS 1 RT :	N N S D
	1222	MIL C 10600 300 SEMICOND VS1S NON DUD	ED	EC	E2	P	•	003	012	913	G FI	. בר	17	NA I	H
5961	1222 1224	MIL S 19500 380 SEMICOND XS1S NPN PWR MIL S 19500 563A SEMICOND FIELD EFF XSIS	17	ES	F2	r		903	911	921	A E	R EC	17	NA I	Ŭ D
5961	1225	MIL S 19500 370B SEMICOND XSIS NPN HI PO	EC	ES	F1	ь		903	912	921	A E	REC	17	NA I	Ď
5961 5961	1230	MIL S 19500 441 SEMICOND XSIS PAP SICI	ĒĆ	ES	F1	۲		903	914	914	AE	REC	17	NA I	NC
5961	1233	MIL S 19500 565A SEMICOND FIELD EFF XSIS	ER	ES	F1			903	913	913	G E	REC	17	NA I	Ų ,
5961 5961	1234	MIL S 19500 570 SEMICOND FIELD EFF XSIS MIL S 19500H SEMICOND GEN SPE FOR	EC	ES	F4			903	904	904	A	( EC	17	NA I	NC
5961	1238	MIL S 19500 RHAS SEMICOND RAD HARD	NA	ËŞ	H4			904	914	914	A E	R EC	17	NA I	ΝĈ
5961 5961	1241	MIL S 19500/105 SEMICOND FAST RECOVERY MIL S 19500 RADI SEMICOND FLD EFF XSIS	NA NA	ES	F4			904	914	914	AE	R EC	17	NA I	N C
5961	1243	MIL S 19500 SSRI SEMICOND FAST RECOVERY	EC	ES	A4			904	914	914	A E	EC	17	NA I	N C
5961 5961	1245	MIL S 19500 10D SEMICOND DID COM CATH	17	ES	F1			904	914	914	GE	ÈC	17	NA I	ייי ע
7961 5961	1248	MIL S 19500 498 SEMICOND XSIS NPN PWR	17	ES	F2			904	914	914	A G FI	) FC	17	1	N C
5961	1250	MIL S 19500 557 SEMICOND FLD EFF XSIS	17	ĔŞ	F2			904	921	921	Ă Ę	ÈC	17	NA Ì	N D
5961 5961	1255 1256	MIL S 19500 435A SEMICOND DIO LO NOISE	17 FC	ES	F1			904	921	921	A EI	R EC	17 17	NA I	N D
5961	1257	MIL STD 989 CERT ROMTS FOR JAN SEMICOND	ÑĂ	ĔŠ	F4	_		911	921	921	AE	ÈČ	17	NA I	N D
5961 5961	1258 1259	MIL S 19500 594 SEMICOND FLD EFF XSIS MIL S 19500 593 SEMICOND FLD FFF XSIS	EC FC	ES FS	F4	P		911 911	921 921	921 921	A E	₹ EC ₹ FC	17	NA I	ת מ ת מ
5961	1260	MIL S 19500 393A SEMICOND XSIS NPN PWR	17	ĒŠ	Fİ			911	921	921	A E	ÈČ	17	NA I	N D
5961 5961	1263 1264	MIL S 19500 556 SEMICOND FLD EFF XSIS MIL S 19500 578 SEMICOND D10 SWITCH	FC	ES ES	F2	Ρ		911	921	921 921	A E	₹ EC	17	na i Na i	N D
961	1266	MIL S 19500 240 SEMICOND DIO RECT¢	ĒČ	ĒŠ	ĄĪ			911	921	921	A E	ÈČ	17	NA I	N D
5961 5961	1267	MIL S 19500 478 SEMICOND DID PWR RECT	ER	ES	F2			911	921	921	A EI	REC	17	NA I	N D
5961	1269	MIL S 19500 404 SEMICOND HI VOLT RECT	17	ES	F2			911	921	921	A E	EC	17	NA I	N D
5961	1270 1273	MIL-S-19500/359 SEMICOND DIO FAST RECOV	17	ES	F2	Р		912	921	921	AE	REC	17	INA I	N D
5961	1274 1275	MIL S 19500 380 SEMICOND XSIS NPN PWR MIL S 19500 563A SEMICOND FIELD EFF XSIS MIL S 19500 370B SEMICOND XSIS NPN HI PO MIL S 19500 441 SEMICOND XSIS NPN HI PO MIL S 19500 368B SEMICOND XSIS NPN SILI MIL S 19500 565A SEMICOND FIELD EFF XSIS MIL S 19500 565A SEMICOND FIELD EFF XSIS MIL S 19500 SEMICOND FIELD EFF XSIS MIL S 19500 RHAS SEMICOND FAST RECOVERY MIL S 19500 RHAS SEMICOND FAST RECOVERY MIL S 19500 RADI SEMICOND FAST RECOVERY MIL S 19500 TOD SEMICOND DIO COM CATH MIL S 19500 TOD SEMICOND DIO COM CATH MIL S 19500 498 SEMICOND XSIS FLD EFF MIL S 19500 498 SEMICOND XSIS NPN PWR MIL S 19500 498 SEMICOND XSIS NPN PWR MIL S 19500 557 SEMICOND FLD EFF XSIS MIL S 19500 435A SEMICOND DIO LO NOISE MIL S 19500 116 SEMICOND DIO LO NOISE MIL S 19500 593 SEMICOND FLD EFF XSIS MIL S 19500 594 SEMICOND FLD EFF XSIS MIL S 19500 594 SEMICOND FLD EFF XSIS MIL S 19500 578 SEMICOND FLD EFF XSIS MIL S 19500 578 SEMICOND FLD EFF XSIS MIL S 19500 478 SEMICOND DIO SWITCH MIL S 19500 478 SEMICOND DIO RECT¢ MIL S 19500 418 SEMICOND DIO PWR RECT MIL S 19500 418 SEMICOND DIO PWR RECT MIL S 19500 418 SEMICOND DIO PWR RECT MIL S 19500 418 SEMICOND DIO PWR RECT MIL S 19500 418 SEMICOND DIO PWR RECT MIL S 19500/359 SEMICOND DIO PWR RECT MIL S 19500/359 SEMICOND DIO PWR RECT MIL S 19500/359 SEMICOND DIO PWR RECT MIL S 19500/359 SEMICOND DIO PWR RECT MIL S 19500/371 SEMICOND DIO PWR RECT MIL S 19500/413 SEMICOND XSIS NPN H1 PWR MIL-S-19500/417 SEMICOND DIO VOLT REG MIL-S-19500/417 SEMICOND DIO VOLT REG MIL-S-19500/417 SEMICOND DIO VOLT REG MIL-S-19500/428 SEMICOND DIO PWR WITCH MIL S-19500/464 SEMICOND DIO THYRISTORS MIL-S-19500/464 SEMICOND DIO THYRISTOR MIL-S-19500/464 SEMICOND DIO THYRISTOR MIL-S-19500/464 SEMICOND DIO THYRISTOR MIL-S-19500/464 SEMICOND SILI MULTI DIO MIL-S-19500/464 SEMICOND SILI TRANSIENT MIL-S-19500/464 SEMICOND SILI TRANSIENT MIL-S-19500/5582 SEMICOND SILI TRANSIENT MIL-S-19500/5582 SEMICOND SILI TRANSIENT MIL-S-19500/5582 SEMICOND SILI TRANSIENT MIL-S-19500/5582 SEMICOND SILI TRANSIENT MIL-S-19500/5582 SEMICOND S	17	ES	F2	Р		912	921	921	AE	R EC	17	NA I	N D
5961	1277	MIL-S-19500/1080 SEMICOND THYRISTORS	ĒĆ	EŞ	F2	Г		912	922	922	ÂE	ÈČ	17	1	N
5961 5961	1278	MIL-S-19500/317E SEMICOND XSIS SWITCHING	17 17	ES	F2			912	922	922	A E	R EC	17 17	NA	N N
5961	1280	MIL-S-19500/117H SEMICOND DIO VOLT REG	ĒĆ	ĔŠ	F2			912	922	922	AE	ÈČ	17	NA	Ň
5961 5961	1281 1282	MIL-S-19500/463C SEMICOND DIO CUR REG MIL-S-19500/127 SEMICOND DIO VOLT REG	17 FC	ES FS	C1 F2			912 912	922	922	AE	R EC R FC	17	NA I	N N
5961	1283	MIL-S-19500/559A SEMICOND NPN SWITCH	17	ĒŠ	AŽ			912	922	922	AE	ÈČ	17	NA	Ň
5961 5961	1284	MIL-5-19500/558A SEMICUND PNP SWITCH MIL-S-19500/523 SEMICOND DARLINGTON XSIS	17	ES.	F2	P		912	922	922	AE	R EC	17	NA I	N N D
5961	1286	MIL-S-19500/485 SEMICOND XSIS PNP LO PWR	17	ES	F2			912	921	921	AE	REC	17	NA I	N D
5961	1287 1288	MIL-S-19500/461E SEMICOND THYRISTOR MIL-S-19500/464 SEMICOND XSIS NPN PWR	17	ES	F2	Р		912	922	922	AE	REC	17	INA	N N
5961 5961	1289	MIL-S-19500H MIL-S-19500/474D SEMICOND SILT MULTI DIO	EC 17	ES	R4 F1			912	913	913	A G F	EC Fr	17	NA I	N C
5961	1291	MIL-S-19500/434A SEMICOND SILI TRANSIENT	17	ĔŠ	Fİ			913	923	923	ĀĒ	ÈČ	17	NA I	Ň
5961 5961	1292 1293	MIL-S-19500/555C SEMICOND FLO EFF XSIS MIL-S-19500/282 SEMICOND SILI SWITCHING	17 FC	ES ES	F1 D2	Р		913 913	914 921	914 921	AE	R EC	17	NA I	N C N D
5961	1294	MIL-S-19500/278E SEMICOND DIO MATCHED PR	EC	ES	F1	•		913	922	922	A E	R EC	17	NA I	N
5961	1295 1296	MIL-S-19500/284E SEMICOND DIO MATCHED MIL-S-19500/564B SEMICOND FLO EFF XSIS	17	ES ES	F1			913	922	922 922	AE	R EC	17	NA I	N N
5961	1297	MIL-S-19500/287C SEMICOND XSIS NPN	ĒÇ	ES ES	F1	D		913	922	922	A E	R EC	17		N
5961	1298 1299	MIL-S-19500/394 SEMICOND XSIS NPN PWR MIL-S-19500/NQF	EC	ES ES	A4	P P		913	923	923 923	A E	R EC	85	NA I	N
5961 5961	1300	MIL-S-19500/PQF MIL S 19500 570 SEMICOND FLD EFF XSIS	EC	ES ES	A4	P		913	923	923 923	A E	R EC	85 17	NA I	N N
5961	1302	MIL-S-19500/PNQF	EC	ES	Α4	P		913	923	923	A E	R EC	17	NA I	N
5961 5961	1303 1304	MIL-S-19500/385A SEMICOND FLD EFF XSIS MIL S 19500 MIL SPEC SEMICOND GEN SPEC	17 FC	ES ES	F1 F1	Р		913 914	921 921	921 914	A E	R EC R FC	17 17	NA I	N D
5961	1305	MIL S 19500/547A SEMICOND FLD EFF XSIS	17	ES	C1	_		914	922	914	G E	R EC	17	NA I	U
5961 5961	1306	MIL S 19500/177C SEMICOND XSIS PNP SILI MIL S 19500/312B SEMICOND XSIS NPN SILI	EC 17	ES ES	F2	. P P				924 924					N N
5961	1308	MIL S 19500/228F SEMICOND DIO SILI RECT	EC	ES	C1			914	923	923	A E	R EC	17	ĺ	N
5961 5961	1310	MIL S 19500/350B SEMICOND XSIS PNP SILI MIL S 19500/562A SEMICOND FLD EFF XSIS	17	ES ES	F2			914	924	924 924	A E	R EC	17	NA I	N N
5 <b>96</b> 1	1311	MIL S 19500/569 SEMICOND FLD EFF XSIS	EC	ES ES	F1			914	922	922 924	A E	R EC	17	NA I	N
5961	1312	MIL S 19500/379C SEMICOND XSIS PNP SILI	EK	ΕĴ	ГΖ	Г		714	724	<b>3</b> 24	n [	\ <u>[</u>	1/	177	17

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                             -A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N SRR SRR SRR T YT YT T RT S D
                                                                                                                                                                                                                                                                                                                                                    PA AA BA PP -Z-
RC GC SC LL F Q
ET NT IT CA IYT
                                                                                    .....TITLE.....
                                                                                                                                                                                                                                                                                                                                                    PY TY SN YN SRR SRR SRR SRR T
             PROJECT
                                                                                                                                                                                                                                                                                                                                        ER ES F2 P
EC ES F5
EC ES F5
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC ES F4 P
EC E
                                                                              MIL S 19500/429C SEMICOND DIO SILI PWR
MIL S 19500 MIL SPEC SEMICOND GEN SPEC
MIL STD 750C TEST METH FOR SEMICOND DEV
MIL STD 750C TEST METH FOR SEMICOND DEV
MIL STD 750C TEST METH FOR SEMICOND DEV
MIL STD 750C TEST METHODS FOR SEMICOND
MIL S 19500/HV6 SEMICOND FLD EFF XSIS
MIL S 19500/HV6 SEMICOND FLD EFF XSIS
MIL S 19500/HVM5 SEMICOND FLD EFF XSIS
MIL S 19500/HVM5 SEMICOND FLD EFF XSIS
MIL S 19500/HVM5 SEMICOND FLD EFF XSIS
MIL S 19500/GBT2 SEMICOND INSULATED GATE
MIL S 19500/GBT3 SEMICOND FLD EFF XSIS
MIL S 19500/HVM64 SEMICOND FLD EFF XSIS
MIL S 19500/HVM64 SEMICOND FLD EFF XSIS
MIL S 19500/HVM64 SEMICOND FLD EFF XSIS
MIL S 19500/HVM64 SEMICOND FLD EFF XSIS
MIL S 19500/HVM64 SEMICOND FLD EFF XSIS
MIL S 19500/HVM64 SEMICOND FLD EFF XSIS
MIL C 39018 BA CAP FXD ELECTROLYTIC
MIL E 1 555 ELECTRON TUBE RECEIVING
  5961 1313
5961 1314
                                                                                                                                                                                                                                                                                                                                                                                                                                               914 924 924 A
914 921 921 A
914 923 923 A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ER
ER
ER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 EC
EC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   17
17
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N
   5961
                               1315
                                                                                                                                                                                                                                                                                                                                                                                                                                             914 923 923 A ER EC 17
914 931 931 A ER EC 17
914 932 932 A ER EC 17
914 931 931 A ER EC 17
914 931 931 A ER EC 17
914 931 931 A ER EC 17
914 931 931 A ER EC 17
    5961
    5961 1317
   5961 1318
5961 1319
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NA
   5961
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     NA
   5961
                              1320
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     NA
                             1321
1322
   5961
   5961
                                                                                                                                                                                                                                                                                                                                                                                                                                             914 931 931 A ER EC 17
914 931 931 A ER EC 17
914 931 931 A ER EC 17
914 931 931 A ER EC 17
914 931 931 A ER EC 17
901 911 911 A ER EC 85
911 913 913 A ER EC 85
    5961
                              1323
                              1324
    5961
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NA
  5961
                              1326
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     NA
                               1327
    5961
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      N
   5961 1688 08
   5961 3391 04
  5961 TOTAL- 152, DELINQUENT- 45, STATUS CODES: A- 131, G- 16, Y- 5, Z-
                                                                                                                                                                                                                                                                                                                                                                                                                                               0
                                                                              MIL M 38510 58C MCKT DGTL CMOS SW ML
MIL M 38510 341 MCKTS DIG ADV SCHTKY TTL
IR STDY MICRO EL DEVICE 01A4 9999 2000
MIL M 38510 136 MCKT LNR HYBRID VOLT REF
MIL M 38510 704 MCKT LIN VOLT COMP HI SP
MIL M 38510 139B MCKT LIN INTNL TRIM ANA
MIL M 38510 600 MCKT DIG BIPOLAR
MIL STD 1835 LIST STD MCKT CASE OUTLINES
MIL M 38510 706 MCKT LIN BIP SEMICUSTOM
MIL M 38510 762 MCKT DIG LOW PWR ADV CMO
MIL M 38510 762 MCKT DIG LOW PWR ADV CMO
MIL M 38535 GEN SPEC FOR IC MFTG
MIL STD 883 TEST METH PROCEDURES
MIL M 38510 555 MCKTS DIG CMOS REMOTE
MIL M MITLA INTEG CIR CDS RF CARDS MEM
MIL-M-38510/103 MCKT LIN VOLT COMP MONO
MIL-M-38510/293 MCKT MEM 32K X 8 CMOS
MIL-M-38510 MCKTS GEN SPEC FOR
MIL STD 1562 LIST OF STD MCKTS
MIL-HDBK-YYY DOC MIL ELEC COMP VH51C
MIL-HDBK-XXX APPLICATION GUIDE SEL OF MC
MIL-M-38510/608 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/607 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/607 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/607 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/607 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/607 MCKT DIG CMOS SEMICUSTOM
MIL-M-38510/607 MCKT DIG CMOS SEMICUSTOM
                                                                                                                                                                                                                                                                                                                                                  17 ES B1
17 ES B2
ES E3
17 ES F2
17 ES A4
17 ES A1
17 ES F1
17 ES F4
17 ES A4
                                                                                                                                                                                                                                                                                                                                                                                                                                               881 884 884 A ER EC 17
882 891 901 A ER EC 17
891 904 924 A ER EC 99
892 893 903 A ER EC 17
893 903 913 Y ER EC 17
 5962 1114
5962 1137
5962 1161
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      NC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      UB
 5962 1161
5962 1173 02
5962 1197
5962 1202
5962 1207
5962 1210
5962 1212
5962 1215
5962 1217
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NA U B
                                                                                                                                                                                                                                                                                                                                                                                                                                             893 903 913 Y ER EC 17 NA U
894 914 914 A ER EC 17 NA N
901 902 902 A ER EC 17 NA N
901 914 914 A ER EC 17 NA N
901 903 921 A ER EC 17 NA U
901 903 903 A ER EC 17 NA U
901 902 902 A ER EC 17 NA N
904 911 921 A ER EC 17 NA N
 5962 1207
5962 1210
5962 1215
5962 1217
5962 1226
5962 1229
5962 1230
5962 1233
5962 1233
5962 1233
                                                                                                                                                                                                                                                                                                                                                 17 ES A2
17 ES A4 P
17 ES F1
17 ES A2 P
17 ES F2 P
99 B4
17 ES B2
17 ES B2
17 ES B2
17 ES B2
17 ES B2
                                                                                                                                                                                                                                                                                                                                                                                                                                           904 911 921 A ER EC 17 NA
911 914 914 A ER EC 17 NA
911 921 921 A ER EC 17
911 921 921 A AM SA 99
912 922 922 A ER EC 17
912 922 922 A ER EC 17
912 921 921 A ER EC 17
912 922 922 A ER EC 17
912 923 924 A ER EC 17
912 921 921 A ER EC 17
912 923 923 A ER EC 17
912 923 923 A ER EC 17
912 923 923 A ER EC 17
912 923 923 A ER EC 17
912 923 923 A ER EC 17
912 923 924 A ER EC 17
914 924 924 A ER EC 17
914 931 931 A ER EC 99
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Ď
5962 1230
5962 1231
5962 1232
5962 1233
5962 1234
5962 1235
5962 1236
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 В
5962 1235
5962 1236
5962 1238
5962 1239
5962 1240
5962 1241
5962 1242
5962 1243
5962 1243
                                                                                                                                                                                                                                                                                                                                                  17 ES B2
ER ES A4
ER ES F4
17 ES A2
17 ES A2
17 ES A2
ES E2
17 ES E2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     N D
                                                                                   MIL-M-38510/607 MCKT DIG CMOS SEMICUSTOM
                                                                                  MIL-M-38510/605 MCKT DIG CMOS SEMICUSTO
MIL STD 983 SUB LIST FOR MCKTS
MIL-M-38510/190 MCKT LIN CMOS ANALOG
IR STDY MICRO EL DEVICE 01A5 2000 2000
                                                                                                                                                                                                                                    CMOS SEMICUSTOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N
                                                                             28, DELINQUENT- 10, STATUS CODES: A- 27, G- 0, Y- 1, Z-
  5962 TOTAL-
                                                                                                                                                                                                                                                                                                                                                                                                                                               0
  5963 A069
                                                                                   MIL-C-62670 CONTROL UNTI ELECTRONIC
                                                                                                                                                                                                                                                                                                                                                    AT
                                                                                                                                                                                                                                                                                                                                                                                      F5
                                                                                                                                                                                                                                                                                                                                                                                                                                                904 914 914 A AT
                                                                                                                                                                                                                                                                                                                                                                                                                                             902 903 903 A
882 902 902 A
882 902 902 A
882 902 893 A
911 931 914 G
912 932 932 A
912 932 932 A
912 932 932 A
912 932 932 A
912 932 932 A
911 931 931 A
914 914 914 G
914 914 914 G
911 931 931 A
911 931 931 A
  5963 A825
                                                                                    CONTROL UNIT ELEC MOD
                                                                                                                                                                                                                                                                                                                                                                                     F2
                                                                                                                                                                                                                                                                                                                                                                                                                                                902 903 903 A AT
                                                                                                                                                                                                                                                                                                                                                    AT
                                                                                CONTROL UNIT ELEC MOD
MIL M 28787 508 MODULES STANDARD ELECTRO
MIL M 28787 510 MODULES STANDARD ELECTRO
MIL M 28787 542 MODULES STANDARD ELECTRO
MIL M 28787 216B MODULES STANDARD ELECTR
MIL M 28787 4B 1 MODULES STANDARD ELECTR
MIL M 28787 11A 2 MODULES A STANDARD ELECT
MIL M 28787 33B 2 MODULES STANDARD ELECT
MIL M 28787 42B 1 MODULES STANDARD ELECT
MIL M 28787 53B 2 MODULES STANDARD ELECT
MIL M 28787 67B MODULES STANDARD ELECT
MIL M 28787 67B MODULES STANDARD ELECT
   5963 N709
                                                                                                                                                                                                                                                                                                                                                   SH
                                                                                                                                                                                                                                                                                                                                                                                     A4
                                                                                                                                                                                                                                                                                                                                                   SH A4
SH A4
SH NW C1
SH NW D1
  5963 N716
   5963 N718
  5963 N757
  5963 N759
   5963 N761
                                                                                                                                                                                                                                                                                                                                                    SH NW DI
                                                                                                                                                                                                                                                                                                                                                    SH NW D1
   5963 N763
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        NNN
 5963 N765
5963 N767
                                                                                                                                                                                                                                                                                                                                                    SH NW D1
SH NW D1
                                                                                                                  28787 53B 2 MODULES STANDARD ELECT
28787 67B MODULES STANDARD ELECTRO
28787 69A 1 MODULES STANDARD ELECT
28787 126A 1 MODULES STANDARD ELECT
28787 143B MODULES STANDARD ELECTR
28787 202B MODULES STANDARD ELECTR
28787 214 2 MODULES STANDARD ELECT
28787 278A MODULES STANDARD ELECTR
28787 109B MODULES STANDARD ELECTR
                                                                                   MIL M
                                                                                                                                                                                                                                                                                                                                                    SH NW D1
   5963 N769
                                                                                                                                                                                                                                                                                                                                                    SH NW D1
SH NW D1
   5963 N770
                                                                                   MIL M
   5963 N773
                                                                                   MIL M
                                                                                                                                                                                                                                                                                                                                                   SH NW DI
SH NW C1
SH NW D1
SH NW D1
                                                                                  MIL M
MIL M
   5963 N774
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SH
   5963 N777
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Ü
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SH
                                                                                                                                                                                                                                                                                                                                                                                                                                              912 932 932 A
912 932 932 A
912 932 932 A
   5963 N779
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    SH
                                                                                   MIL M
   5963 N784
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        N
   5963 N789
                                                                                                                                                                                                                                                                                                                                                    SH NW D1
```

ASSIGNEE ACT	IVITY LISTING	DA AA DA DI	. 7	۸	7/A C	Λ.		NC	٨٢	nc	T (	_
		PA AA BA PF	. F O	F 0	F 0 F	0 1	r Ru	ΑU	FU	ΤU	R (	0
PROJECT	TITLE	ET NT IT CA PY TY SN YN	SRR	SRR	SRR SI	k ²	TY	YT	7	RT	SI	
5963 N796 5963 N797 5963 N797 5963 N797 5963 N799 5963 N812 5963 N813 5963 N818 5963 N819 5963 N820 5963 N820 5963 N822 5963 N822 5963 N822 5963 N824 5963 N822 5963 N824 5963 N822 5963 N824 5963 N824 5963 N825 5963 N824 5963 N825 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N826 5963 N	MIL M 28787 118B MODULES STANDARD ELECTR MIL M 28787 135A 1 MODULES STANDARD ELECTR MIL M 28787 160A 1 MODULES STANDARD ELECTR MIL M 28787 163A MODULES STANDARD ELECTR MIL M 28787 163A MODULES STANDARD ELECTR MIL M 28787 188B MODULES STANDARD ELECTR MIL M 28787 210A MODULES STANDARD ELECTR MIL M 28787 305A A MODULES STANDARD ELECTR MIL STD 13780 REQMTS FOR EMPLOYING SEM MIL M 28787 MODULES STANDARD ELECTRONIC MIL STD 1389C DESIGN REQMTS FOR SEM IR STDY ELECTRONIC MODULESO1 1 50 25 MIL M 28787 529 MODULES STANDARD ELECTRO MIL M 28787 433 MODULES STANDARD ELECTRO MIL M 28787 459 MODULES STANDARD ELECTRO MIL M 28787 459 MODULES STANDARD ELECTRO MIL M 28787 459 MODULES STANDARD ELECTRO MIL M 28787 10B MODULES STANDARD ELECTR MIL M 28787 10B MODULES STANDARD ELECTR MIL M 28787 16A1 MODULES STANDARD ELECTR MIL M 28787 17A MODULES STANDARD ELECTR MIL M 28787 22C1 MODULES STANDARD ELECTR MIL M 28787 23B1 MODULES STANDARD ELECTR MIL M 28787 24A MODULES STANDARD ELECTR MIL M 28787 28A1 MODULES STANDARD ELECTR MIL M 28787 28A1 MODULES STANDARD ELECTR MIL M 28787 28A1 MODULES STANDARD ELECTR MIL M 28787 30B MODULES STANDARD ELECTR MIL M 28787 30B MODULES STANDARD ELECTR MIL M 28787 30B MODULES STANDARD ELECTR MIL M 28787 30B MODULES STANDARD ELECTR MIL M 28787 30B MODULES STANDARD ELECTR MIL M 28787 30B MODULES STANDARD ELECTR MIL M 28787 30B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR	01010101010101010101010101010101010101	931	99999999999999988888899999999999999999	932 9939 9939 9939 9939 9933 9933 9933	22422442214222422224341133333 3333333333	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	<b>ŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦŦ</b>	ຨຨຘຨຓຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘຘ		**************************************	Č C B

5963 0191 5963 0192

0197 5963 0198 5963 0199 5963 0200

### STANDARDIZATION PROJECTS REPORT - 4TH OTR FY 1991

### ASSIGNEE ACTIVITY LISTING PA AA BA RC GC SC ET NT IT PY TY SN NC AC OC T C AU FU TU R O VS S HS N N YT T RT S D PP LL CA YN AC RU MS YT -Z-F Q -A- Z/A G/A F Q F Q F Q IYT IYT IYT STAT MIL M 28787 116A2 MODULES STANDARD ELECTR MIL M 28787 120B1 MODULES STANDARD ELECTR MIL M 28787 120B1 MODULES STANDARD ELECT MIL M 28787 125A1 MODULES STANDARD ELECT MIL M 28787 12701 MODULES STANDARD ELECT MIL M 28787 129A1 MODULES STANDARD ELECT MIL M 28787 129A1 MODULES STANDARD ELECT MIL M 28787 129A1 MODULES STANDARD ELECT MIL M 28787 130A1 MODULES STANDARD ELECT MIL M 28787 132A1 MODULES STANDARD ELECT MIL M 28787 133A2 MODULES STANDARD ELECT MIL M 28787 133A3 MODULES STANDARD ELECT MIL M 28787 136A1 MODULES STANDARD ELECT MIL M 28787 137A MODULES STANDARD ELECT MIL M 28787 141B1 MODULES STANDARD ELECT MIL M 28787 147A "CODULES STANDARD ELECT MIL M 28787 154A1 MODULES STANDARD ELECT MIL M 28787 155A MODULES STANDARD ELECT MIL M 28787 155A MODULES STANDARD ELECT MIL M 28787 155A MODULES STANDARD ELECT MIL M 28787 155A MODULES STANDARD ELECT MIL M 28787 155A MODULES STANDARD ELECT MIL M 28787 155A MODULES STANDARD ELECT MIL M 28787 156A MODULES STANDARD ELECT MIL M 28787 156B MODULES STANDARD ELECT MIL M 28787 156B MODULES STANDARD ELECT MIL M 28787 156B MODULES STANDARD ELECT MIL M 28787 156B MODULES STANDARD ELECT MIL M 28787 156B MODULES STANDARD ELECT MIL M 28787 169B MODULES STANDARD ELECT MIL M 28787 169B MODULES STANDARD ELECT MIL M 28787 169B MODULES STANDARD ELECT MIL M 28787 169B MODULES STANDARD ELECT MIL M 28787 170A MODULES STANDARD ELECT MIL M 28787 170B MODULES STANDARD ELECT MIL M 28787 170B MODULES STANDARD ELECT MIL M 28787 1881 MODULES STANDARD ELECT MIL M 28787 1881 MODULES STANDARD ELECT MIL M 28787 1881 MODULES STANDARD ELECT MIL M 28787 189B MODULES STANDARD ELECT MIL M 28787 189B MODULES STANDARD ELECT MIL M 28787 190A MODULES STANDARD ELECT MIL M 28787 190A MODULES STANDARD ELECT MIL M 28787 190A MODULES STANDARD ELECT MIL M 28787 190A MODULES STANDARD ELECT MIL M 28787 190A MODULES STANDARD ELECT MIL M 28787 190A MODULES STANDARD ELECT MIL M 28787 190A MODULES STANDARD ELECT MIL M 28787 190A MODULES STANDARD ELECT MIL M 28787 200A MODULES STANDARD ELECT MIL M 28787 200A MODULES STA F Q **PROJECT** .....TITLE..... SRR SRR SRR SRR SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 913 933 933 A 913 933 933 A 913 933 933 A 913 933 933 A 913 933 933 A 5963 0130 5963 0131 ER ER ER ER SH SH SH 85 85 85 5963 0132 5963 0133 5963 0134 SH NW D1 SH NW D1 SH NW D1 SH NW D1 5963 0135 5963 0136 5963 0137 5963 0138 SH NW D1 SH NW D1 SH NW D1 5963 0139 5963 0140 5963 0141 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 5963 0141 5963 0142 5963 0143 5963 0144 5963 0145 5963 0147 5963 0148 5963 0149 5963 0150 5963 0151 5963 0152 5963 0153 SH NW D1 SH NW D1 SH NW D1 SH NW D1 SH NW D1 5963 0154 5963 0156 5963 0157 5963 0159 5963 0160 5963 0161 5963 0162 5963 0163 5963 0164 5963 0165 5963 0166 5963 0167 5963 0168 5963 0169 5963 0170 5963 0171 5963 0172 5963 0173 5963 0174 5963 0175 5963 0176 5963 0177 5963 0178 5963 0179 5963 0180 5963 0181 5963 0182 5963 0183 5963 0184 5963 0185 5963 0186 5963 0187 5963 0188 5963 0189 5963 0190

SH NW

D1 D1

ASSIGNEE ACTIVITY LISTING	DA 44 DA 00 7 4 7/4 0/4 5 40 40 40 00 7 0
ASSIGNEE ACTIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT A MS VS S HS N N
PROJECTTI~LE	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
\$963 0201 MIL M 28787 249A MODULES STANDARD ELECTR 5963 0202 MIL M 28787 250 1 MODULES STANDARD ELECT 5963 0203 MIL M 28787 251 2 MODULES STANDARD ELECT 5963 0204 MIL M 28787 251 2 MODULES STANDARD ELECTR 5963 0205 MIL M 28787 253 MODULES STANDARD ELECTR 5963 0206 MIL M 28787 253 MODULES STANDARD ELECTR 5963 0207 MIL M 28787 255 1 MODULES STANDARD ELECT 5963 0208 MIL M 28787 256 1 MODULES STANDARD ELECT 5963 0209 MIL M 28787 257 1 MODULES STANDARD ELECT 5963 0210 MIL M 28787 257 1 MODULES STANDARD ELECT 5963 0212 MIL M 28787 258A1 MODULES STANDARD ELECT 5963 0212 MIL M 28787 260 1 MODULES STANDARD ELECT 5963 0213 MIL M 28787 261 1 MODULES STANDARD ELECT 5963 0214 MIL M 28787 261 1 MODULES STANDARD ELECT 5963 0214 MIL M 28787 264A MODULES STANDARD ELECT 5963 0215 MIL M 28787 264A MODULES STANDARD ELECT 5963 0217 MIL M 28787 2658 MODULES STANDARD ELECT 5963 0217 MIL M 28787 2678 MODULES STANDARD ELECT 5963 0216 MIL M 28787 2678 MODULES STANDARD ELECT 5963 0261 MIL M 28787 429 MODULES STANDARD ELECT 6963 0262 MIL M 28787 429 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES STANDARD ELECTR 5963 0264 MIL M 28787 428 MODULES	SH NW D2       931       951       Z ER SH 85 ES N         SH NW D1       913       933       933       A ER SH 85 ES N         SH NW D2       931       951       Z ER SH 85 ES N         SH NW D1       913       933       933       A ER SH 85 ES N         SH NW D2       931       951       Z ER SH 85 ES N         SH NW D2       931       951       Z ER SH 85 ES N         SH NW D1       913       933       933       A ER SH 85 ES N         SH NW D2       931       951       Z ER SH 85 ES N         SH NW D2       931       951       Z ER SH 85 ES N         SH NW D2       931       951       Z ER SH 85 ES N         SH NW D2       931       951       Z ER SH 85 ES N         SH NW D2       931       951       Z ER SH 85 ES N         SH NW D2       931       951       Z ER SH 85 ES N
5963 TOTAL- 176, DELINQUENT- 9, STATUS CODES: A- 152,	G- 10, Y- 0, Z- 14
5965 A202 MIL M 13189A MIC ELE CARB EARPHONE 5965 A203 MIL M 49123 MICROPHONE M161 TNS 10 5965 A204 MIL H 49195 HEADSET MIC KIT MK 1974 VRC 5965 A212 MIL E 55119A ELECTRO ACOUST EQUIP 5965 A213 MIL M 55233 MICRO M33A AIC 5965 N187 MIL M 85338 AS MICROPHONE 5965 N215 MIL T 15514 E 1 TELEPHONE EQUIPMENT 5965 N216 MIL L 17080 C 4 LOUDSPEAKERS PERMANENT 5965 0196 MIL G 11996B HANDSETS H60 H156 H165 5965 0198 IR STDY MISC HDSETS SPKRS 01C3 50 25 5965 0202 MIL H 83511 4 HEAD SET MICROPHONE 5965 0203 MIL STD 2114 ELECTRO ACOUS MECH ENV TEST 5965 0204 MIL-L-10911/8 LOUDSPEAKER PERM MAGNET 5965 0210 MIL H 111900 HEADSET ELEC HEADSET	CR D1 883 894 904 A UB CR D1 883 894 904 A UB CR D1 883 894 904 A UB CR D1 883 894 904 A UB CR D1 883 894 904 A UB CR D1 883 894 904 A UB CR D1 883 894 904 A UB CR D1 931 931 A CR N CR D2 883 904 904 A AS UB CR D2 883 904 904 A AS UB CR D2 883 904 904 A CR EC 85 UD CR D2 893 904 921 A CR EC 85 UD CR D2 ES ES AS 893 904 921 A CR EC 85 UD CE ES AS 894 912 921 A CR EC 85 UD CE ES AS 894 912 921 A CR EC 85 UD CE ES AS 894 912 921 A CR EC 85 UD CE ES AS 894 912 921 A CR EC 85 UD CE ES AS 894 912 921 A CR EC 85 UD CE ES AS 894 912 921 A CR EC 85 UD CE ES AS 894 912 921 A CR EC 85 UD CE ES AS 894 912 921 A CR EC 85 N CR R1 911 931 931 A CR EC 85 N CR R1 911 931 931 A CR EC 85 N CR R1 911 931 931 A CR 85 N CR R1 911 931 931 A CR 85 N
5965 0211 MIL H 13109A HEADSET ELEC 5965 0212 MIL M 11193D MICRO CARBON M29 M52	CR R1 911 931 931 A CR 85 N
5965 TOTAL- 16, DELINQUENT- 4, STATUS CODES: A- 14,	6- 0, Y- 0, Z- 2
S970 A676	MI R2 903 913 921 A MI U D MI R2 903 923 923 A MI N C SH D2 902 922 922 A N M MI N C SH D2 931 951 Z U SH D2 931 951 Z U SH D2 931 951 Z U SH D2 931 951 Z U SH D2 931 951 Z U SH D2 931 951 A ER YD B5 N C SH D2 931 891 A ER SH B5 GS U B SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D4 SH D

ACCIONEE ACT	SIANDARDIZATION PROJECTS RE	PURI - 4.	in Cik	FI	1991
ASSIGNEE ACT	IVIII LISIING	PA AA BA P	P -ZA-	Z/A	G/A S AC NC AC OC T C
		RC GC SC L	LFUFU AIVTIYT	F Q	) F O T RÙ AŬ FÙ TÙ R Ô IYT A MS VS S HS N N
PROJECT	TITLE	PÝ TÝ SN Ý	N SRR SRR	SRR	IYT A MS VS S HS N N SRR T YT YT T RT S D
5970 1011 5970 1015 5970 1015 01 5970 1015 02 5970 1015 03 5970 1015 05 5970 1015 06 5970 1015 07 5970 1015 07 5970 1015 10 5970 1015 11 5970 1015 12 5970 1015 12 5970 1015 12 5970 1015 13 5970 1015 14 5970 1015 15 5970 1015 16 5970 1015 12 5970 1015 12 5970 1015 12 5970 1015 20 5970 1015 22 5970 1015 23 5970 1015 30 5970 1015 30 5970 1015 30 5970 1018 03 5970 1018 03 5970 1018 03 5970 1018 06 5970 1018 07 5970 1020 5970 1021 5970 1022 5970 1025 5970 1026 5970 1026 5970 1027 5970 1026 5970 1056 5970 1060 5970 1060 5970 1060 5970 1060 5970 1065 5970 1066 5970 1065 5970 1066 5970 1066	MIL I 16923G 1 INSULATING COMPOUND MIL I 49456 INSULATION SHEET ELECT SI MIL I XXX 1 INSULATION PLASTIC MIL I XXX 2 INSULATION PLASTIC MIL I XXX 2 INSULATION PLASTIC MIL I XXX 3 INSULATION PLASTIC MIL I XXX 4 INSULATION PLASTIC MIL I XXX 5 INSULATION PLASTIC MIL I XXX 5 INSULATION PLASTIC MIL I XXX 5 INSULATION PLASTIC MIL I XXX 9 INSULATION PLASTIC MIL I XXX 9 INSULATION PLASTIC MIL I XXX 10 INSULATION PLASTIC MIL I XXX 11 INSULATION PLASTIC MIL I XXX 12 INSULATION PLASTIC MIL I XXX 13 INSULATION PLASTIC MIL I XXX 14 INSULATION PLASTIC MIL I XXX 14 INSULATION PLASTIC MIL I XXX 15 INSULATION PLASTIC MIL I XXX 16 INSULATION PLASTIC MIL I XXX 17 INSULATION PLASTIC MIL I XXX 18 INSULATION PLASTIC MIL I XXX 19 INSULATION PLASTIC MIL I XXX 21 INSULATION PLASTIC MIL I XXX 22 INSULATION PLASTIC MIL I XXX 22 INSULATION PLASTIC MIL I XXX 23 INSULATION PLASTIC MIL I XXX 24 INSULATION PLASTIC MIL I XXX 25 INSULATION PLASTIC MIL I XXX 25 INSULATION PLASTIC MIL I XXX 25 INSULATION PLASTIC MIL I XXX 25 INSULATION PLASTIC MIL I XXX 25 INSULATION PLASTIC MIL I XXX 32 INSULATION PLASTIC MIL I XXX 32 INSULATION PLASTIC MIL I XXX 32 INSULATION PLASTIC MIL I XXX 32 INSULATION PLASTIC MIL I XXX 32 INSULATION PLASTIC MIL I XXX 32 INSULATION PLASTIC MIL I XXX 33 INSULATION PLASTIC MIL I XXX 34 INSULATION PLASTIC MIL I XXX 35 INSULATION PLASTIC MIL I XXX 37 INSULATION PLASTIC MIL I XXX 38 INSULATION PLASTIC MIL I XXX 37 INSULATION PLASTIC MIL I XXX 38 INSULATION PLASTIC MIL I XXX 37 INSULATION PLASTIC MIL I XXX 38 INSULATION PLASTIC MIL I XXX 39 INSULATION PLASTIC MIL I XXX 31 INSULATION PLASTIC MIL I XXX 32 INSULATION PLASTIC MIL I XXX 31 INSULATION PLASTIC MIL I XXX 32 INSULATION PLASTIC MIL I XXX 31 INSULATION PLASTIC MIL I XXX 31 INSULATION PLASTIC MIL I XXX 31 INSULATION PLASTIC MIL I XXX 31 INSULATION PLASTIC MIL I XXX 31 INSULATION PLASTIC MIL I XXX 31 INSULATION PLASTIC MIL I XXX 31 INSULATION PLASTIC MIL I XXX 31 INSULATION PLASTIC MIL I XXX 31 INSULATION PLASTIC MIL I XXX 31 INSULATION PLASTIC MIL I XXX 31 INSULATION PLASTIC	DF1444444444444444444444444444444444444	882 882 882 882 882 882 884 901 892 894 901 902 902	902 902 902 902 902 902 903 901 903 923 922 922	2 902 A ER SH 85 N C 2 902 A ER SH 11 N C 2 902 A N C 2 902 A N C 2 902 A N C 2 902 A N C 2 902 A N C 2 902 A SH 11 N C 2 902 A SH 11 N C 3 903 A ER SH 85 N C 9 911 A ER SH 85 GS U B 9 913 A ER SH 85 GS U B 9 903 A ER EC 17 N C

STANDARDIZATION PROJECTS	RE	PORI	. –	411	1 Q	ıĸ	r I	13	71				
ASSIGNEE ACTIVITY LISTING		PA	AA BA	PP	-Z-	-A-	Z/A	G/A	SA	C NC	AC	00	тс
		RC	GC SC	FL	FQ	FQ	FQ	FQ	TR	U AU	FŲ	TU	RO
PROJECTTITLE	• • •	ÞΫ	TY SA	I ŸN	SRR	SRR	ŠŘŘ	SRR	Τ̈́	T YT	Ť	RT	SD
5970 1074 MIL I 24092 1 INSULATING VARNISHES 5970 1075 MIL I 24092 2 INSULATING VARNISHES 5970 1076 MIL I 24092 3 INSULATING VARNISHES 5970 1077 MIL I 24092 4 INSULATING VARNISHES 5970 1078 MIL I 24092 5 INSULATING VARNISHES 5970 1079 MIL I 24092 6 INSULATING VARNISHES 5970 1080 MIL I 24092 8 INSULATING VARNISHES 5970 1081 MIL I 24092 9 INSULATING VARNISHES 5970 1082 MIL I 24092 10 INSULATING VARNISHES 5970 1083 MIL I 24092 10 INSULATING VARNISHES 5970 1084 MIL I 24092 12 INSULATING VARNISHES 5970 1085 MIL I 24092 12 INSULATING VARNISHES 5970 1086 ASTM D 2671 89 HEAT SHRINKABLE TUBING 5970 1089 MIL I 24391C INSULATION TUBING 5970 1090 MIL I 3190 8 INSULATION TAPE 5970 1091 MIL I 3190 8 INSULATION SLEEVING 5970 1095 MIL I 3190 9 INSULATION SLEEVING 5970 1095 MIL R-R-46846A MI 2 RUBBER SYNTHETIC 5970 TOTAL- 115, DELINQUENT- 80, STATUS CODES: A-	105.	5	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	0.	931 914 914	911 911 911 911 911 911 911 911 912 914 913 914 914 3	931 931 931 931 931 931 931 931 913 923 923 924 922	931 931 931 931 931 931 931 931 914 914 924 922	AAAAAAAAAAZAGGGAA	RR SHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	20 20 20 20 20 20 20 20 20 20 20 20 20 2	•	
5975 NO77 MIL S 19622F STHEFTING THRES NYLON AND	)	УН.	Δ2	,	_	011	031	031	Δ				N
5975 N077 O1 MIL S 19622 E STUFFING TUBES NYLON AND 5975 N077 O2 MIL S 19622 1 A STUFFING TUBES 5975 N077 O2 MIL S 19622 3 A STUFFING TUBES 5975 N077 O3 MIL S 19622 3 A STUFFING TUBES 5975 N077 O4 MIL S 19622 3 A STUFFING TUBES 5975 N077 O5 MIL S 19622 6 A STUFFING TUBES 5975 N077 O6 MI S 19622 6 A STUFFING TUBES 5975 N077 O7 MIL S 19622 6 A STUFFING TUBES 5975 N077 O7 MIL S 19622 7 B STUFFING TUBES 5975 N077 O8 MIL S 19622 9 A STUFFING TUBES 5975 N077 O9 MIL S 19622 10 B STUFFING TUBES 5975 N077 O9 MIL S 19622 10 B STUFFING TUBES 5975 N077 O9 MIL S 19622 15 STUFFING TUBES 5975 N077 O9 MIL S 19622 15 STUFFING TUBES 5975 N077 O9 MIL S 19622 15 STUFFING TUBES 5975 N078 O1 MIL S 19622 15 STUFFING TUBES 5975 N078 O1 MIL S 24235 2B STUFFING TUBES METAL PACE 5975 N078 O2 MIL S 24235 2B STUFFING TUBES METAL PACE 5975 N078 O2 MIL S 24235 6B STUFFING TUBES METAL PACE 5975 N078 O2 MIL S 24235 6B STUFFING TUBES METAL PACE 5975 N078 O2 MIL S 24235 7A STUFFING TUBES METAL PACE 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL PACE 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL PACE 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL PACE 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL PACE 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES METAL 5975 N078 O2 MIL S 24235 13B STUFFING TUBES MET	ACK ACK	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$				912 912 912 912 912 912 912 912 912 912	931 931 931 931 931 931 931 931 932 932 932 932 932 932 932 932 932 932	9322 9332 9332 914 914 914 914 914 914 914 914	(AAAAGGGGGGGGGGGGG	*************************************			

ASSIGNEE ACTIVITY LISTING	
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
5975 N651 17 MIL C XXX 17 CONDUIT FLEXIBLE 5975 N651 18 MIL C XXX 18 CONDUIT FLEXIBLE 5975 N651 19 MIL C XXX 19 CONDUIT FLEXIBLE 5975 1012 MS-39016 NUT COUPLING.ELE. CONDUIT	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D  SH A4 903 913 914 G U  SH A4 903 913 914 G U  SH A4 903 913 914 G U  SH A7 C2 881 891 902 A AT U B
5975 1035 MS 27600 FASTNER 5975 1036 MS 27601 FASTNER 5975 1041 MIL C 6136B CONDUIT ELECTRICAL FLEXI 5975 1048 MIL F 28675B FITTINGS CONDUIT EXPLOS 5975 1058 IR STDY MOUNTING BASE TIEDOWN 134 5975 1065 NEMA OS 1 SHEET STEEL OUTLET BOXES D	SH A4 903 913 914 G U SH A4 903 913 914 G U SH A4 903 913 914 G U SH A4 903 913 914 G U SH A4 903 913 914 G U SH A5 C2 881 891 902 A AT U B 11 GS H5 884 894 894 A ER YD 85 GS N C 11 GS H5 884 894 894 A ER YD 85 GS N C 11 GS H5 884 894 894 A ER YD 85 GS N C 11 GS H5 884 894 894 A ER YD 85 GS N C 13 GS C2 P 891 914 914 A ER YD 85 GS N C 13 GS E3 902 904 914 A ER YD 85 GS U B EVIC YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 A YD N D S CO YD F5 B 911 921 921 A YD N D S CO YD F5 B 911 921 P S CO YD F5 B 911 921 P S CO YD F5 B 911 921 P S CO YD F5 B P S CO YD F5 B P S CO YD F5 B P S CO YD F5 B P S CO YD F5 B P S CO
5975 1066 NEMA FB 1 FITTINGS CAST METAL BOXES 5975 1067 UL 886 85 OUTLET BOXES & FITTINGS FO 5975 1074 MIL S 23190E STRAPS CLAMPS 5975 1074 01 MIL S 23190 2 STRAPS CLAMPS PLASTIC 5975 1074 02 MIL S 23190 3 STRAPS CORR RES STEEL	AS R2 913 923 A CR AS 85 N AS R2 913 923 923 A CR AS 85 N AS R2 913 923 923 A CR AS 85 N AS R2 913 923 923 A CR AS 85 N
5975 1075 MIL R 10964 RACK ELECTRICAL EQUIPMEN 5975 1076 W J 800F JUNCTION BOX EXTENSION JUNC 5975 1077 W C 586E CONDUIT OUTLET BOXES BODIES 5975 1078 NEMA TC2 90 ELECTRICAL PLASTIC TUBIN	F ER H5 913 914 914 G ER SH U FION YD D2 913 923 923 A ME YD 85 N YD D2 913 923 923 A ER YD 99 N G EP YD F5 B 914 924 914 G YD 85 U
33/3 TOTAL- 0/, DECINQUENT- 0, STATUS CODES. A-	43, 6- 22, 1- 0, 2- 0
5977 NOO1 MIL E 19122A ELECTRODES CARBON LIGHT 5977 1002 MIL E 8971 ELECTRODES GRAPHITE SPECT	ING SH D5 881 882 882 A N C RO 85 A2 912 924 924 A AV AS 85 N
5977 TOTAL- 2, DELINQUENT- 1, STATUS CODES: A-	
5980 A011 MIL S 19500/520A SEMICOND LIGHT EMIT 5980 A012 MIL S 19500/519A SEMICOND DIO LIGHT 5980 A013 MIL S 19500/521A SEMICOND DIO LIGHT 5980 0005 IR STDY OPTOELECTRONIC DEV 01A 50 5980 0008 MIL-S-19500/548A SEMICONDUCTOR COUPL	EMIT ER ES F2 912 922 922 A ER N EMIT - ER ES F2 912 922 922 A ER N 25 ES E3 901 913 921 A ER EC 99 ES U D
5980 TOTAL- 5, DELINQUENT- 0, STATUS CODES: A-	5, G- 0, Y- 0, Z- 0
MIL M 12320A MASI BASES SEC ADAPTER	50 ES E3 893 912 924 A ER EC 99 U EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES H5 P 893 903 921 A ER EC 85 U D EC ES H5 P 893 903 921 A ER EC 85 U D EC ES H5 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D EC ES F2 P 893 903 921 A ER EC 85 U D

ASSIGNEE ACTI	VITY LISTING	DA AA DA DO 7	-A- Z/A G/A S AC NC AC OC T C
		RC GC SC LL F O	F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SRR	SRR SRR SRR T YT YT T RT S D
5985 1030 5985 1036 5985 1037 5985 1038 5985 1039 01 5985 1039 02 5985 1040 5985 1040 5985 1041 5985 1042 5985 1043 5985 1045 5985 1046 5985 1047	MIL A 5815E ANTENNA BLADE VHF BAND MIL D 39039 6A DUM LOADS ELEC COAXIAL MIL C 15370 COUPLERS DIR GEN SPEC FOR MIL D 39030 3 DUM LOADS ELECT COAXIAL MIL M 28837 28 MIX STAGES RADIO FREQUENC MIL M 28837 5 MIX STAGE RAD FREQ DOU BAK MIL M 28837 9 MIX STAGE RAD FREQ DBL BAL MIL F 3922 55 FLANGES WAVEGUIDE MIL S 3928 9C SWITCH RF TRANSMISSION MIL D 39030B DUMMY LOADS ELEC COAX MIL S 3928 15D SWITCH RF TRANSMISSION MIL S 3928 15D SWITCH RF TRANSMISSION MIL-S-3928D SWITCH RF TRANS LINE COAX MIL-D-39030/5A DUMMY LOADS ELEC COAX MIL-C-15370 COUPLERS DIRECT GEN SPEC FOR	85 F1 EC ES B1 911 EC ES F1 EC ES F1 EC ES F1 EC ES F1 EC ES C1 EC ES C1 EC ES C1 EC ES C1 EC ES C1 EC ES C1 EC ES C1 EC ES C1 EC ES C1	894 904 914 G ER 85 U 911 911 911 A ER EC 85 N C 911 911 913 Y ER EC 85 U D 911 913 921 A ER EC 85 U D 911 913 921 A ER EC 85 U D 911 913 921 A ER EC 85 U D 911 913 921 A ER EC 85 U D 911 913 921 A ER EC 85 N C 911 914 914 A ER EC 85 N C 911 914 914 A ER EC 85 N C 911 914 914 A ER EC 85 N C 911 914 914 A ER EC 85 N C 911 914 914 A ER EC 85 N C 911 914 914 A ER EC 85 N C 911 914 914 A ER EC 85 N C 911 914 921 A ER EC 85 N D 913 921 921 A ER EC 85 N D 913 921 921 A ER EC 85 N
5985 TOTAL-	48. DELINQUENT- 13, STATUS CODES: A- 44,		
5990 F406 5990 F407 5990 F408 5990 N403 5990 N409 5990 N410 5990 N411 5990 0374 5990 0374 5990 0375 5990 0375 5990 0375 5990 0380 5990 0381 5990 0383 5990 0384 5990 0385 5990 0385 5990 0386 5990 0386 5990 0392 5990 0392 5990 0393 5990 0393	MIL-R-23417/4 RESOLVER ELEC 15RN4A MIL-R-23417/5 RESOLVER ELEC 15RN4A MIL-R-23417/9 RESOLVER ELEC 15R28N4A MIL-R-23417/12 RESOLVER ELEC 15R2824A MIL-R-23417/13A (AR) RESOLVER ELEC 23R3N MIL-R-23417/14A (AR) RESOLVER ELEC 23R8N MIL-R-23417/16A (AR) RESOLVER ELEC 23432 MIL-R-23417/17 RESOLVER FLEC 23R32W44A	85 H5 85 H5 85 H5 0S D1 0S F1 0S F1 0S F1 0S F2 D D D D D D D D D D D D D D D D D D	912 914 914 A AR AS 85 N C 912 914 914 A AR AS 85 N C 912 932 932 A 912 921 A OS N D 912 921 921 A OS N D 912 921 921 A OS N D 912 921 921 A OS N D 912 921 921 A OS N D 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N 914 914 914 G AR AS 85 N
5990 TOTAL-	25, DELINQUENT- 3, STATUS CODES: A- 11,		
5995 A121	MIL HDBK 183	CR ET F4	854 862 904 A U B
5995 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y- 0, Z-	0
5998 A001 5998 A002 5998 A003 5998 A004 5998 A005 5998 A006 5998 A007 5998 A008 5998 A010 5998 A011 5998 A012 5998 A013 5998 A014 5998 A014 5998 A017 5998 A018 5998 A019 5998 A020 5998 A020	MIL-C-70921(AR) CCA:12271817 MIL-C-70924(AR) CCA:12281255 MIL-C-70925(AR) CCA:12281134 MIL-C-70926(AR) CCA:12281135 MIL-C-70927(AR) CCA:12281136 MIL-C-70928(AR) CCA:12281137 MIL-C-70928(AR) CCA:12281137 MIL-C-70930(AR) CCA:12281138 MIL-C-70930(AR) CCA:12281139 MIL-C-70932(AR) CCA:12281141 MIL-C-70934(AR) CCA:12271922 MIL-C-70935(AR) CCA:12271922 MIL-C-70936(AR) CCA:12271947 MIL-C-70937(AR) CCA:12271947 MIL-C-70939(AR) CCA:12271902 MIL-C-70939(AR) CCA:12271902 MIL-C-70980(AR) NCCA:10559355 MIL-C-70981(AR) NCCA:10559365 MIL-C-70981(AR) NCCA:10559365 MIL-C-70971(AR) NCCA:10559365 MIL-C-70975(AR) NCCA:10569365 MIL-C-70975(AR) NCCA:10569365 MIL-C-70975(AR) NCCA:1	AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4 AR B4	904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C 904 914 914 A AR U C

ASSIGNEE ACTIVITY LISTING		DΛ	۸۸	DΛ	aa	7	٨	7/1	G/A	<b>S</b> A	ר אר	<b>^</b>	DΓ	т с
		RC	GC	ŝζ	Ϋ́Γ	ĘQ	Ę,Q	F Q	F Q	TR	U AU	FU	ΤŲ	RO
PROJECT	TITLE	ΡÝ	ΤŸ	ŚŃ	Ϋ́N	SRR	SRR	SRR	SRR	ŤΫ	ŤÝŤ	Ť	RT	SD
5998 A022         MIL-C-70965(           5998 A023         MIL-C-70966(           5998 A024         MIL-C-70970(           5998 A026         MIL-C-70972(           5998 A027         MIL-C-70973(           5998 A028         MIL-C-70974(           5998 A043         MIL P XXXXX           5998 A044         MIL P XXXXX           5998 A045         MIL P XXXXX           5998 A046         MIL P XXXXX           5998 A047         MIL P XXXXX           5998 D031         EP STUDY TO           5998 D039         EP STUDY TO           5998 D039         EP STUDY TO           5998 D040         EP STUDY TO           5998 D090         MIL S 13949           5998 D0010         MIL S 13949           5998 D011         MIL S 13949           5998 D016         D1 IPC TM 650 2           5998 D016         D2 IPC TM 650 2           5998 D016         D3 IPC TM 650 2	AR) CCA 12279623-1 C PROCESR AR) CCA D I/O NO1 AR) CCA RECTICLE D 12279321 AR) CCA D I/O NO 2 12279470 AR) CCA POWER CONDIT 9376745 AR) CCA 9376744 SI AR) C C A 9376744 SI AR) C C A 9376743SI M1A1 TNK PRINTED WIRING ASSY COMPUTER PRINTED WIRING ASSY COMPUTER PRINTED WIRING ASSY CLOCK PRINTED WIRING ASSY OWNUX DEV COMMENTS CONCERN IPC D 2 DEV DETAIL SPEC COVERING SI DEV COMMENTS FOR IPC D 356 DEV COMMENTS FOR IPC D 356 DEV COMMENTS FOR IPC D 356 DEV COMMENTS FOR IPC D 356 DEV COMMENTS FOR IPC D 356 DEV COMMENTS FOR IPC D 356 DEV COMMENTS FOR IPC D 356 DEV COMMENTS FOR IPC D 356 DEV COMMENTS FOR IPC D 356 DEV COMMENTS CONCERN IPC 90 ELEC ELEK ASSEMBLIES J ASSEMBLIES ELECTRICAL DESIGN REQUIREMENTS FOR 27 SHEET LAM METAL CLAD 0 SHEET LAM BASE MAT SC 29 SHEET LAM METAL CLAD 0 SHEET LAM BASE MAT CC PWB RIGID GEN SPEC FOR 425A DES END PROD ROMTS 4 1 TEST METHOD MANUAL 4 1 TEST METHOD MANUAL 5 TEST METHODS MANUAL 6 8 TEST METHODS MANUAL 6 8 TEST METHODS MANUAL 6 8 TEST METHODS MANUAL 6 7 TEST METHODS MANUAL 6 7 TEST METHODS MANUAL 6 8 TEST METHODS MANUAL 7 TEST METHODS MANUAL 6 8 TEST METHODS MANUAL 6 7 TEST METHODS MANUAL 6 8 TEST METHODS MANUAL 7 TEST METHODS MANUAL 6 8 TEST METHODS MANUAL 6 8 TEST METHODS MANUAL 7 TEST METHODS MANUAL 6 8 TEST METHODS MANUAL 7 TEST METHODS MANUAL 7 TEST METHODS MANUAL 8 TEST METHODS MANUAL 9 TEST METHODS MANUAL 10 TEST METHODS MANUAL 11 TEST METHODS MANUAL 12 TEST METHODS MANUAL 13 TEST METHODS MANUAL 14 TEST METHODS MANUAL 15 TEST METHODS MANUAL 16 TEST METHODS MANUAL 17 TEST METHODS MANUAL 18 TEST METHODS MANUAL 19 TEST METHODS MANUAL 19 TEST METHODS MANUAL 10 TEST METHODS MANUAL 10 TEST METHODS MANUAL 11 TEST METHODS MANUAL 11 TEST METHODS MANUAL 12 TEST METHODS MANUAL 13 TEST METHODS MANUAL 14 TEST METHODS MANUAL 15 TEST METHODS MANUAL 16 TEST METHODS MANUAL 17 TEST METHODS MANUAL 18 TEST METHODS MANUAL 19 TEST METHODS MANUAL 20 TEST METHODS MANUAL 21 TEST METHODS MANUAL 22 TEST METHODS MANUAL 23 TEST METHODS MANUAL 3 TEST METHODS MANUAL 3 TEST METHODS MANUAL 4 TEST METHODS MANUA	ARRARARATTTTTSSSSSSSSSSSSSSSSSSSSSSSSSS	SAM SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SERVICE SE	<b>BBBBBBBFFFFFFAAAAAAAAAAAAAAAAAAAAAAAAA</b>			904 904 904 904 904 904 904 904 904 904	914 914 914 914 914 914 914 914 914 914	914 914 914 914 914 914 924 924 924 921 921 921 921 921 921 921 921 921 921	AAAAAAAAAAAAA EEEEEEEEEEEEEEEEEEEEEEEE	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	855 855 855 855 855 855 855 855 855 855	ES	ZZCZCCCCCCCCCCCCCCCCCCCCCCCCCCCCZZZZZZZ
	T- 35, STATUS CODES: A- 61,	6- :	3, 1	1-	8,	Z-	0							
5999 A120 MIL G 47197B 5999 A124 MIL P 46843C 5999 A125 MIL-G-47197B 5999 0246 IR STDY CONT 5999 0272 IR STDY MISC 5999 0278 MIL STD 1837 5999 0284 MIL D 83532 5999 0284 01 MIL D 83532 5999 0284 03 MIL D 83532 5999 0284 04 MIL D 83532 5999 0284 05 MIL D 83532 5999 0284 05 MIL D 83532	SUBSTRATES CERAMIC MI GASKET SHIELDING ELEC MI PRINTED WIRING ASSYS 1 GASKET SHIELDING ELEC ACT ELECTRICALO2A 100 50 ELECT COMPS 01A1 100 50 MISC ELEC COMP SEL USE OF DELAY LINES ACTIVE GEN SPEC 1 DELAY LINES 14 PIN DIP 2 DELAY LINES 14 PIN DIP 3 DELAY LINES 14 PIN DIP 4 DELAY LINES 14 PIN DIP 5 DELAY LINES 14 PIN DIP 5 DELAY LINES ACTIVE 16 PIN 6 DELAY LINES ACTIVE 16 PIN	MI MI ES 85 85 85 85 85		H5 F5 F5 E3 C1 F2 F2 F2 F2	Ρ		912 913 914 884 901 903 904 904 904 904	914 914 901 913 921 922 922 922 922	873 914 914 924 922 921 914 922 922 922 922	GGGAAAAAAAAA	I	99 85 85 85 85 85 85 85		

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                         PA AA BA PP -Z- -A- Z/A G/A RC GC SC LL F Q F Q F Q F Q ET NT IT CA IYT IYT IYT IYT PY TY SN YN SRR SRR SRR SRR SRR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              -A- Z/A G/A S
F Q F Q F Q T
IYT IYT IYT A
SRR SRR SRR T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   AC NC AC OC T C RU AU FU TU R O MS VS S HS N N YT YT T RT S D
              PROJECT
                                                                                                        .....TITLE.....
                                                                                                MIL D 83532A DELAY LINES ACT GEN SPEC
MIL G GASKETING MATERIAL CONDUCT
MIL G 83528 1 GASKETING MATERIAL CONDUCT
MIL G 83528 2 GASKETING MATERIAL CONDUCT
MIL G 83528 3 GASKETING MATERIAL CONDUCT
MIL G 83528 4 GASKETING MATERIAL CONDUCT
MIL G 83528 5 GASKETING MATERIAL CONDUCT
MIL G 83528 6 GASKETING MATERIAL CONDUCT
MIL G 83528 8 GASKETING MATERIAL CONDUCT
MIL G 83528 8 GASKETING MATERIAL CONDUCT
MIL G 83528 9 GASKETING MATERIAL CONDUCT
MIL G 83528 10 GASKETING MATERIAL CONDUCT
MIL G 83528 11 GASKETING MATERIAL CONDUCT
MIL G 83528 12 GASKETING MATERIAL CONDUCT
MIL G 83528 12 GASKETING MATERIAL CONDUCT
MIL G 83528 12 GASKETING MATERIAL CONDUCT
MIL G 83528 14 GASKETING MATERIAL CONDUCT
MIL H-87111/4 HEAT SINKS SEMICOND CLASS
MIL-M-38527/2B MOUNTING PADS
MIL-M-38527/2B MOUNTING PADS
MIL-M-38527/1B MOUNTING PADS
MIL-M-38527/1B MOUNTING PADS
MIL-M-38527/1B MOUNTING PADS
MIL M 38527 4B MOUNTING PADS
MIL M 38527 4B MOUNTING PADS
MIL M 38527 5D MOUNTING PADS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             911 921 921 A
911 924 924 A
911 924 924 A
911 924 924 A
911 924 924 A
911 924 924 A
911 924 924 A
911 924 924 A
911 924 924 A
911 924 924 A
911 924 924 A
911 924 924 A
911 924 924 A
911 924 924 A
911 924 924 A
911 924 924 A
912 924 924 A
912 924 924 A
913 931 931 A
913 933 933 A
913 933 933 A
914 924 914 G
914 924 924 A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       921 A
924 A
924 A
924 A
                                                                                                                                                                                                                                                                                                                                                                                                                                      85 ES F1

85 ES F2

85 ES C2

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

85 ES C3

86 ES C3

86 ES C3

87 ES C3

87 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES C3

88 ES 
  5999 0284 07
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   5999 0286
                                   0286
0286
  5999
  5999
   5999
                                    0286 03
   5999
                                     0286
                                                                         04
  5999
                                     0286
                                                                         05
   5999
                                    0286
                                                                         06
   5999
                                    0286
                                                                         Ŏ7
                                   0286 08
0286 09
0286 10
  5999
  5999
  5999
  5999
                                    0286
                                   0286
   5999
                                  0287
0288
0290
0291
   5999
  5999
  5999
 5999
                                   0292
0293
  5999
  5999
  5999
                                   0294
5999 0295
5999 0296
5999 0297
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U
                                                                                                EP STUDY TEST METHOD CROSS REF TABLE MIL HDBK 278 SYSTEMS DESIGN GUIDE DOD STD 1678A FIBER OPTICS TEST METHODS DOD STD 1864 FO SYMBOLS EP STUDY EIA 455 165 SM FIBER EP STUDY EIA 455 166 SM FIBER EP STUDY FOTP 63A SP 2211 EP STUDY FOTP 63A SP 2211 EP STUDY FOTP 78A SP 2213 SPECTRA ATTEN EP STUDY FOTP 81A PN 2136 DROP TEST EP STUDY FOTP 87B PN 2285 FO CABLE KNOT EP STUDY FOTP 87B PN 2285 FO CABLE KNOT EP STUDY FOTP 173 SP 2083A COAT GEO MEAS EP STUDY FOTP XXX PN 2350 COLD EIA455-12A FLUID IMMERSION TEST FOR FO EIA455-31B FIBER TENSILE PROOF TEST METH EIA455-32A FO CIRC DICONTINUTIES EIA455-46A SPECTRAL ATTEN MEAS FOR LONG EIA455-53A ATTENUATION BY SUB MEAS FOR EIA455-54A MODE SCRAMBLE ROMTS FOR OVER EIA455-57A OPTICAL FIBER END PREP AND EX EIA455-58A CORE DIAM MEAS OF GRADED IND EIA455-63A TORSION TEST FOR OPTICAL FIBE EIA455-78A SPECTRAL ATTEN CUTBACK MEAS EIA455-78A SPECTRAL ATTEN CUTBACK MEAS EIA455-78A SPECTRAL ATTEN CUTBACK MEAS EIA455-78A SPECTRAL ATTEN CUTBACK MEAS EIA455-78A MEAS OF STRIP FORCE REQ FOR EIA455-173 COATING GEO MEAS FOR OPT FIBE EIA455-173 COATING GEO MEAS FOR OPT FIBE EIA455-174 MEAS OF STRIP FORCE REQ FOR EIA526-2 EFFECTIVE TRANSMITTER OUTPUT EIA526-3 FO TERM EQUIP RECEIVER SENS EIA455-178 MEAS OF STRIP FORCE REQ FOR POTP-204 (SP2139) EP STUDY FOC FOR MEAS FOTP-20A (SP2139) EP STUDY FOC FOR MEAS FOTP-20A (SP2139) EP STUDY FREQ DOMAIN ME FOTP-37 (PN1895) EP STUDY FREQ DOMAIN ME FOTP-37 (PN1895) EP STUDY FREQ DOMAIN ME FOTP-31A (SP2136) EP STUDY FOC CABLE BEND FOTP-45 (PN2368) EP STUDY FOC CABLE BEND FOTP-45 (PN2368) EP STUDY FOC CABLE KNOT FOTP-87A (SP2136) EP STUDY FOC CABLE KNOT FOTP-87A (SP2136) EP STUDY FOC CABLE KNOT FOTP-87A (SP2285) EP STUDY FO CABLE KNOT
                                                                                                                                                                                                                                   2, STATUS CODES: A- 34, G- 4, Y- 0, Z- 0
                                                                                                38, DELINQUENT-
  5999 TOTAL-
                                                                                                                                                                                                                                                                                                                                                                                                                                       883 884 913 A
903 923 923 A
861 881 914 A
881 883 901 A
881 883 901 A
881 883 902 A
902 902 902 902 902 903 904 A
902 904 904 A
902 904 904 A
902 904 904 A
902 904 904 A
902 904 904 A
902 904 904 A
902 903 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
912 913 921 A
60GP N006
60GP N204
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            AS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U B
 60GP
                                   0164
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CR AS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              В
                                   0182
0200 01
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             BCCCCCCCC
 60GP
                                   0200 02
0202 05
0202 06
0202 07
0202 08
  60GP
 60GP
  60GP
  60GP
  60GP
                                   0202 08
0202 09
0202 10
0205 01
0205 02
  60GP
  60GP
 60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U
  60GP
  60GP
                                    0205
                                                                        03
                                                                       04
05
 60GP
                                     0205
                                  0205
0205
0205
0205
0205
 60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Ū
 60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Ď
                                                                      06
07
08
09
10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Ũ
 60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0000
 60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U
 60GP
                                   0205
0205
  60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ÜD
 60GP
                                                                       11
12
13
14
15
                                    0205
                                   0205
0205
0205
0205
0205
 60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               UUUD
 60GP
  60GP
  60GP
 60GP
                                    0205
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
                                                                         16
  60GP
                                    0205
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
                                  0205
0206
0206
0206
  60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
                                                                       18
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U
 60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
 60GP
                                                                        01
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                IJ
  60GP
                                                                        02
  60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
                                    0206
                                                                        03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U
 60GP
                                    0206
                                                                         04
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              D
 60GP
                                   0206
                                                                      05
                                   0206
0206
0206
                                                                       06
07
 60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U
 60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             DODD
 60GP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U
                                                                        08
60GP
60GP
                                                                        09
10
                                   0206
0206
```

ASSIGNEE ACTI	IVITY LISTING		
		RC GC SC LL F Q	-A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	PY TY SN YN SRR	IYT IYT IYT A MS VS S HS N N SRR SRR SRR T YT YT T RT S D
60GP 0206 12 60GP 0206 13 60GP 0206 14 60GP 0206 15 60GP 0206 16 60GP 0206 17 60GP 0206 19 60GP 0206 20 60GP 0206 21 60GP 0206 22 60GP 0206 23 60GP 0206 23 60GP 0206 25 60GP 0206 25 60GP 0206 27 60GP 0206 27 60GP 0206 28 60GP 0206 30 60GP 0206 31 60GP 0206 31 60GP 0206 33 60GP 0206 33	FOTP-92 (PN2420) EP STUDY REF TEST METH FOTP-66A (SP2212) EP STUDY TEST METH FOR FOTP-93 (PN2421) EP STUDY REF TEST METH FOTP-164A (SP2161) EP STUDY SINGLE MODE FOTP-167A (PN2162) EP STUDY MODE FLD DIA FOTP-180 (SP2142) EP STUDY MEAS OF OP TR FOTP-184 (SP2237) EP STUDY COUP PROOF OV FOTP-186 (SP22351) EP STUDY GAUGE RETENT FOTP-185 (SP2238) EP STUDY STRENGTH OF C FOTP-187 (SP2352) EP STUDY ENGAGE AND SE FOTP-188 (SP2350) EP STUDY LO TEMP TEST OFSTP-14 (PN2372) EP STUDY OP EYE PATTERN OFSTP-10 (PN2373) EP STUDY MEAS OF DISP OFSTP-11 (SP2092) EP STUDY MEAS OF SINGL OFSTP-15 (SP2266) EP STUDY JITTER TOL ME OFSTP-16 (SP2267) EP STUDY JITTER TRANS OFSTP-17 (SP2268) EP STUDY SYS JITTER GE EIA STD NEW (PN2278) EP STUDY PROC FOR C EIA440A ADD1 (PN2463) EP STUDY FO TERM A EIA455A (SP2361) EP STUDY STD TEST PROC FOTP-97 (PN2721) PROC FOR MEAS THE STATI FOTP-69A (SP2418) TEST PROC FOR MINI MAX	CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES CR ES	912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D 912 913 921 A CR AS 85 U D
60GP TOTAL-	65, DELINQUENT- 11, STATUS CODES: A- 65,	, G- 0, Y- 0, Z-	0
6010 0022 6010 0029 6010 0029 01 6010 0029 02 6010 0029 03 6010 0029 04 6010 0029 05 6010 0029 06 6010 0034 6010 0035	FED STD 1070 TELECOM ON PREM APPLIC MIL F 49291 FO GEN SPEC METRIC MIL F 49291 1 FO 50 125UM RADHARD METRIC MIL F 49291 2 FO 100 140UM RAD HARD MIL F 49291 3 FO 50 125UM METRIC MIL F 49291 4 FO 100 140UM METRIC DOD F 49291 7 FO 9.25/125UM RADHARD MTR DOD F 49291 FO METRIC EIA-492BAAA EP STUDY DETAIL SPEC FOR SIN MIL-F-49291/6A FIBER OPTICAL	CR ES A2 CR ES A2 CR ES A2 CR ES A2 P CR ES A2 CR ES G3 BP	873 892 921 A CR SH 85 ES U D 891 914 914 Y CR EC 85 U B82 914 914 Y CR EC 85 U B82 914 914 Y CR EC 85 U B82 914 914 Y CR EC 85 U B82 914 914 Y CR EC 85 U B82 914 914 Y CR EC 85 U B82 914 914 Y CR EC 85 U B82 914 914 Y CR EC 85 U B82 914 914 Y CR EC 85 U B82 914 914 Y CR EC 85 U B82 914 914 Y CR EC 85 U B82 914 914 Y CR EC 85 U B82 914 914 Y CR EC 85 U B12 913 921 G CR AS 85 U 912 914 914 A CR SH 85 N C
6010 TOTAL-	10, DELINQUENT- 1, STATUS CODES: A- 2,	, G- 1, Y- 7, Z-	0
6015 A014 6015 0018 6015 0023 6015 0023 01 6015 0023 02 6015 0023 04 6015 0024 6015 0024 6015 0024 6015 0025 6015 0025 01 6015 0025 02 6015 0025 03 6015 0025 04 6015 0025 99	MIL C 85045 8 CABLE FO RUGGEDIZED RAD DOD C 85045 7 CABLE FIBER OPTIC EIA/TIA-4720000-A EP STUDY GEN SPEC FOR EIA-4720000-A EP STUDY SECT FOR FO EIA/TIA-472CAA EP STUDY DETAIL SPEC FOR EIA/TIA-472CAO EP STUDY BLANK DETAIL SPEIA/TIA-472CB00 EP STUDY BLANK DETAIL SPEIA/TIA-4720000 EP STUDY BLANK DETAIL SPECP-2163 TIA-590 EP STUDY STD FOR PHY LOC EIA STD NEW(PN2331) EP STUDY COLOR CODIN EIA-472CAO0 EP STUDY BLANK DETAIL SPEC MIL-C-85045/13 CABLES FO METRIC GEN SPEC MIL-C-85045/14 CABLES FO PIGTAIL MULTIMO MIL-C-85045/14 CABLES FO SHIPBOARD OFCC MIL-C-85045/XX CABLES FO SHIPBOARD OFCC MIL-C-85045E CABLES FO METRIC SUP	AS A4 P CR ES G3 B CR ES G3 B CR ES G3 B CR ES G3 B CR ES G3 BP CR ES G3 BP CR ES G3 BP CR ES G3 BP SH ES B2 SH ES B2 SH ES B4 SH ES B4	911 912 912 A CR
6015 TOTAL-	16, DELINQUENT- 8, STATUS CODES: A- 16,	, G- 0, Y- 0, Z-	0
6020 A006 6020 A007	MIL C 0049292 4 CABLE ASSEMBLIES NONPRES MIL C 0049292 7 CABLE ASSEMBLY TEST	CR B2 CR B2	911 912 912 A CR N C 911 912 912 A CR N C
6020 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	G- 0, Y- 0, Z-	0
6030 N005	MIL M XXX MOTOR CONTROLLER OPTICAL INTER	SH A4 C	882 891 904 A U B
6030 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	, G- 0, Y- 0, Z-	0
6060 A026 6060 A027	MIL C 83526 12 CONN FO IN LINE MOUNTING MIL C 83526 13 CONN FO BULKHEAD MOUNTED		911 912 912 A CR N C 911 912 912 A CR N C

ASSIGNEE ACTI	VITY LISTING	DA AA DA DD 7		<b>.</b> .
		RC GC SC LL F (	A- Z/A G/A S AC NC AC OC 1 Q F Q F Q F Q T RU AU FU TU F T IYT IYT IYT A MS VS S HS N	R O
PROJECT	TITLE	PY TY SN YN SRE	R SRR SRR SRR T YT YT T RT S	S D
6060 A029 6060 0093 6060 0093 01 6060 0093 02 6060 0093 03 6060 0093 05 6060 0093 06 6060 0093 07 6060 0093 10 6060 0093 11 6060 0093 12 6060 0093 12 6060 0093 13 6060 0093 14 6060 0093 15 6060 0093 16 6060 0094 07 6060 0096 01 6060 0096 02 6060 0096 02 6060 0097 03 6060 0097 03 6060 0097 03	MIL C 83526 15 CONN FO DUST COVER MIL C 28876 CONN MULTICHANNEL FO MIL C 28876 2 CONN MULTICHANNEL FO MIL C 28876 2 CONN MULTICHANNEL FO MIL C 28876 4 CONN MULTICHANNEL FO MIL C 28876 5 CONN MULTICHANNEL FO MIL C 28876 5 CONN MULTICHANNEL FO MIL C 28876 6 CONN MULTICHANNEL FO MIL C 28876 7 CONN MULTICHANNEL FO MIL C 28876 8 CONN MULTICHANNEL FO MIL C 28876 9 CONN MULTICHANNEL FO MIL C 28876 10 CONN MULTICHANNEL FO MIL C 28876 11 CONN MULTICHANNEL FO MIL C 28876 12 CONN MULTICHANNEL FO MIL C 28876 13 CONN MULTICHANNEL FO MIL C 28876 13 CONN MULTICHANNEL FO MIL C 28876 15 CONN MULTICHANNEL FO MIL C 28876 16 CONN MULTICHANNEL FO MIL C 28876 26 CONN MULTICHANNEL FO MIL C 28876 27 CONN MULTICHANNEL FO MIL C 28876 28 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 20 CONN MULTICHANNEL FO MIL C 28876 20 CONN MULTICHANNEL FO MIL C 28876 20 CONN MULTICHANNEL FO MIL C 28876 20 CONN MULTICHANNEL FO MIL C 28876 20 CONN MULTICHANNEL FO MIL C 28876 20 CONN MULTICHANNEL FO MIL C 28876 20 CONN MULTICHANNEL FO MIL C 28876 20 CONN MULTICHANNEL FO MIL C 28876 20 CONN MULTICHANNEL FO MIL C 28	B B B B B B B B B B B B B B B B B B B	911 912 912 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 911 922 922 A CR SH 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85	
6060 TOTAL-	42, DELINQUENT- 3, STATUS CODES: A- 42,	6- 0, Y- 0, Z-		
6099 0002 6099 0002 01 6099 0002 02 6099 0002 03 6099 0002 04 6099 0003 04	EIA/TIA-5730000 EP STUDY GEN SPEC FOR EIA/TIA-573A000 EP STUDY SECT SPEC FOR EIA/TIA-573AA00 EP STUDY BLANK DETAIL EIA/TIA-573B00 EP STUDY SECT FOR EIA/TIA-573BA00 EP STUDY BLANK SPEC FOR EIA/TIA-573BA00 EP STUDY BLANK SPEC FOR	CR ES G3 BP	912 913 921 A CR AS 85 L 912 913 921 A CR AS 85 L 912 913 921 A CR AS 85 L 912 913 921 A CR AS 85 L	U D D D C
6099 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 6,	G- 0, Y- 0, Z-	0	
61GP F003	MIL E 87219 USAF ELECTRICAL POWER SYSTEM	11 A2	903 923 923 A 11 M	N
61GP TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0, Y- 0, Z-	0	
6105 A166 6105 A169 6105 A170 6105 A219 6105 N151 6105 N152 6105 N153 6105 N154 6105 N155 6105 N164 6105 N164 6105 N165 6105 N165	MIL M 13574A MOT IND AC 208V 1 DOT 5 HP MIL M 13786 MOTOR FRAC HP DC AND UNIV MIL M 13787 MOTOR AC FRAC HP SQUIRREL CA MIL E ELECTRICAL DISTRIBUTION SYSTEM MIL M 17060E 1 MOTOR 60 HZ MIL M 17059A MOTORS 60 HERTZ MIL M 17059A MOTORS 60 CYCLE ALTERNATING MIL M 17413A MOTORS DIRECT CURRENT MIL M 17059 1 MOTORS 60 HERTZ MIL M XXX MOTORS 400 HERTZ ALTERNATING MIL-M-22358 MOTOR, CONTROL MIL-M-22387 MOTOR, ALTENATING CURRENT MIL STD XXX PROCEDURE TO OBTAIN CERTIFI	AR H5 ER H5 ER H5 SH D2 SH D2 SH D2 SH A4 SH D2 SH A4 SH A4 OS D5 SH A4	913 911 914 G ER 913 914 914 G ER 904 924 924 A ME 911 931 931 A 911 931 931 A 881 901 924 A 881 901 924 A 881 901 924 A 882 902 924 A 912 914 914 A	

10010MFF 10T	SIARDARDIZATION PROJECTS R	EPORI -	AIN C	TR	r I	17	71				
	IVITY LISTINGTITLE	PA AA BA RC GC SC ET NT IT	PP -Z- LL F Q CA IYT	-A- F Q IYT	Z/A F Q IYT	G/A F Q IYT	S AC T RU A MS	NC AU VS	AC FU S	OC TU HS	T C R O N N
					SKR	SRR	1 41	ΥĮ	1	RT	SO
6105 IUIAL-	13, DELINQUENT- 2, STATUS CODES: A- 11	., ti- 2, Y-	U, Z-	0	070	001			••		
6110 F312 6110 N327 6110 N329 6110 N329 6110 N347 6110 N364	MIL P 0029183 USAF PNLBD PD PORT WTHPRF MIL E 917 ELECTRIC POWER EQUIPMENT AND MIL B 16392C 4 BRAKES MAGNET NAVAL SHIP MIL R 2729C REGULATOR SET MIL C 23742 3 CONTROL CENTERS MIL S 24188 SYNCHRONIZING CONTROL MIL R 23098A 6 REGULATORS LINE VOLTAGE MIL S 24561 SENSING AND SIGNALING DEVICE IR STDY CONTACTOR MAGNETIC 1339 134 UL 943 85 NOT2 GROUND FAULT CIRCUIT INTE IR STDY STARTER MOTOR 3300 22	SH D2 SH D2 SH D2 SH D2 SH D2	931	871 823 881 911 884 893	872 853 901 931 884 893 951	901 914 914 931 904 913	A A A A A Z		99		UB UB NB NB
6110 0354 6110 0359 6110 0360	IR STDY CONTACTOR MAGNETIC 1339 134 UL 943 85 NOT2 GROUND FAULT CIRCUIT INTE IR STDY STARTER MOTOR 3300 22	GS E3 YD F5 GS E3	B B	902 904 911	912 914 922	914 914 922	A ME G ER A·ME	SH YD SH	99 85 99	GS GS	U B U N
6110 TOTAL-	11, DELINQUENT- 6, STATUS CODES: A- 8	3, G- 1, Y-	0, Z-	2							
6115 A584 6115 A585 6115 N530 6115 N531 6115 N539 6115 N542 6115 N543 6115 0241 6115 0254 6115 0260	MIL G 52627A GEN SET GE TRK MTD MIL PWR UNITS PWR PLANTS ELEC GEN SPEC MIL P 1 PWR UNIT ELEC 15KW 50 60HZ PU405 MIL P 2 PWR UNIT ELEC 15KW 400HZ PU732M MIL P 3 PWR UNIT ELEC 30KW 50 60HZ PU406 MIL P 4 PWR UNIT ELEC 30KW 50 60HZ PU406 MIL P 5 PWR UNIT ELEC 60KW 400HZ PU760M MIL P 5 PWR UNIT ELEC 60KW 400HZ PU767 MIL P 6 PWR UNIT ELEC 30KW 50 60HZ PU650 MIL P 7 PWR PLT ELEC 15KW 400HZ ANMJQ15 MIL P 8 PWR PLT ELEC 30KW 50 60HZ MIL P 9 PWR PLT ELEC 30KW 50 60HZ MIL P 9 PWR PLT ELEC 30KW 50 60HZ MIL P 52854A PWR PLT ELEC TRL MTD MIL P 52855A PWR PLT ELEC TRL MTD MIL G 52858A GEN SET DE TRL MTD MIL G 52858A GEN SET DE TRL MTD MIL G 52858A GEN SET DE TRL MTD MIL G 52858A GEN SET DE TRL MTD MIL P 52979 PWR PLT ELEC TRL MTD MIL P 52979 PWR PLT ELEC TRL MTD MIL P 1 PWR UNITS PWR PLTS ELEC DE TRL MTD MIL P 52092A GEN SET DE TRL MTD MIL P 2 PWR UNIT ELEC 10KW 60HZ MIL P 4 PWR PLT ELEC 3KW 60HZ MIL P 53087 PWR PLT ELEC DED MIL P 53088 PWR PLT ELEC DED MIL P 53088 PWR PLT ELEC DED MIL P 53088 PWR PLT ELEC ORW MIL P 53088 PWR PLT ELEC DED MIL P 53088 PWR PLT ELEC DED MIL P 53088 PWR PLT ELEC DED MIL P 53088 PWR PLT ELEC DED MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL P 52894B PWR PLT ELEC MIL G 17664C 1 GENERATOR SET DIESEL  MIL G 17264C 1 GENERATOR SET DIESEL	ME H5 ME H5 SH D2 SH D2 SH H5 SH H5 SH H5 SH H5 SH H5 SH H5		913 913 911 911 894 902 902 843 862 892	933 933 931 931 904 904 853 864 904	933 933 931 931 904 904 904	A A A A A A A A A A A A A A A A A A A				
6115 TOTAL-	44, DELINQUENT- 6, STATUS CODES: A- 44	, G- 0, Y-	0, Z-	0							
6116 A561 6116 F003 6116 F004 6116 F005 6116 F006 6116 F007	MIL G 52773A GEN SET DE TRL MTD MIL C 83443B USAF CELLS SOLAR ASSEMBLIE MIL C 83443 3 TYPE A SOLDERABLE SILICON MIL C 83443 4 TYPE B SOLDERABLE SILICON MIL C 83443 5 TYPE C WELDABLE MIL C 83443 6 TYPE D HESP PHASE 1A	ME H5 11 A2 11 A4 11 A4 11 A4		883 883 883 883	903 903 903 903	933 903 903 903 903 903	A A A		11 11 11 11 11		N C N C N C N C

PROJECT
6116 F009 MIL C 83443 8 SOLDERABLE AND WELDABLE 11 A4 884 904 904 A 11 N 6116 TOTAL-  8. DELINQUENT- 7. STATUS CODES: A- 8, G- 0, Y- 0, Z- 0  6120 NO20 MIL T 15108C 1 TRANSFORMERS POWER STEP- SH A2 911 931 931 A N 6120 NO21 MIL T 17221B 1 TRANSFORMERS SH A2 911 931 931 A N 6120 NO21 NEM 2013 USBSTATION PRIMARY UNIT YD A5 913 924 924 AME YD 99 N 6120 NO22 MEM 2013 USBSTATION PRIMARY UNIT YD A5 913 924 924 AME YD 99 N 6120 NO22 MEM 2013 USBSTATION PRIMARY UNIT YD A5 913 924 924 AME YD 99 N 6120 NO22 MEM 2013 USBSTATION PRIMARY UNIT YD A5 913 924 924 AME YD 99 N 6120 NO22 MEM 2013 USBSTATION PRIMARY UNIT YD A5 913 924 924 AME YD 99 N 6125 NO22 MIL-R 10761A RDT CONV MOTOR GENERATOR ER H5 914 921 921 A ER N N 6125 N224 MIL-R 10761A RDT CONV MOTOR GENERATOR ER H5 914 921 921 A ER N N 6125 N224 MIL M 19283 I MOTOR GENERATORS DC TO C SH H5 804 901 901 A 99 U N 6125 N226 MIL M 19283 I MOTOR GENERATORS DC TO C SH H5 804 901 901 A 99 U N 6125 N226 MIL M 19283 I MOTOR GENERATORS AC TO C SH H5 804 901 901 A 99 U N 6125 N227 MIL M 19283 M MIL C 24105C I CONVERTE SYNCHRO SH D2 931 951 Z N N 6125 N228 MIL C 24105C I CONVERTE SYNCHRO SH D2 931 951 Z N N 6125 N227 MIL P 38026A 4 POWER SUPPLY ECU SH M5 80 DE 932 931 931 931 A N N 6130 N324 MIL P 24967 POWER SUPPLY ECU SH M5 80 DE 932 932 923 A N N 6130 N324 MIL P 24967 POWER SUPPLY ECU SH M5 91 91 91 91 91 91 91 91 91 N N 6130 N325 MIL P 15736 8 POWER SUPPLY ECU SH M5 91 91 91 91 91 91 91 91 N N 6130 N325 MIL P 15736 8 POWER SUPPLY ECU SH M5 91 91 91 91 91 91 91 91 N N 6130 N324 MIL P 24967 POWER SUPPLY ECU SH M5 91 91 91 91 91 91 91 91 91 91 N N 6130 N324 MIL P 24967 POWER SUPPLY ECU SH M5 91 91 91 91 91 91 91 91 91 91 91 91 91
6116 TOTAL-  8. DELINQUENT- 7. STATUS CODES: A- 8, G- 0, Y- 0, Z- 0  6120 NO20  MIL T 15108C 1 TRANSFORMERS POWER STEP- 6120 NO21  MIL T 1722IB 1 TRANSFORMERS POWER STEP- 6120 NO21  MIL T 1722IB 1 TRANSFORMERS POWER STEP- 6120 NO21  MIL T 1722IB 1 TRANSFORMERS POWER STEP- 6120 NO21  MIL T 1722IB 1 TRANSFORMERS POWER STEP- 6120 NO21  MIL T 1722IB 1 TRANSFORMERS POWER STEP- 6120 NO21  MIL T 1722IB 1 TRANSFORMERS POWER STEP- 6120 NO21  MIL T 1722IB 1 TRANSFORMERS POWER STEP- 6120 NO21  MIL T 1722IB 1 TRANSFORMERS POWER STEP- 6120 NO21  MIL T 1521B 1 TRANSFORMERS POWER STEP- 6120 NO21  MIL T 1521B 1 TRANSFORMERS POWER STEP- 6120 NO21  MIL T 1521B 1 TRANSFORMERS POWER STEP- 6120 NO21  MIL T 1521B 1 TRANSFORMERS POWER STEP- 6125 NO22  MIL M 1978B 1 M 1 M 1978B 1 M 1078B 1
120 NO20
6120 0028 NEMA 201 SUBSTATION PRIMARY UNIT 16120 0030 IR STUDY TRANSFORMERS POWER 1756 184 GS E3 902 912 912 A ME SH 99 GS N 6120 TOTAL-  4. DELINQUENT- 2, STATUS CODES: A- 4, G- 0, Y- 0, Z- 0  6125 A229 MIL-R 10761A ROT CONV MOTOR GENERATOR ER H5 914 921 921 A ER N 6125 A230 MIL-M 55227A NOT GEN PU 335( ) / MPPM 25 ER H5 914 921 921 A ER N 6125 A230 MIL-M 55227A NOT GEN PU 335( ) / MPPM 25 ER H5 914 921 921 A ER N 6125 R026 MIL M 19283 1 MOTOR GENERATORS DC TO DC SH H5 894 901 901 A 99 U 6125 N226 MIL M 19167 2 MOTOR GENERATORS DC TO DC SH H5 894 901 901 A N N 6125 N226 MIL M 19167 2 MOTOR GENERATORS DC TO DC SH H5 894 901 901 A N N 6125 N228 MIL C 24105C 1 CONVERTER SYNCHRO SH D2 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 951 Z N N 102 931 9
6125 A229 MIL-R 10761A ROT CONV MOTOR GENERATOR ER H5 914 921 921 A ER N 6125 A230 MIL-M 55227A NOT GEN PU 335( ) /MPM 25 ER H5 914 921 921 A ER N 6125 F216 MIL M 9397E 2 FREQ CONV MBL TYPE MC 1A 80 D1 871 881 901 A 99 U 6125 N224 MIL M 19672 AUTOR GENERATORS DC TO DC SH H5 894 901 901 A N 6125 N226 MIL M 19167 2 MOTOR GENERATORS AC TO DC SH H5 894 901 901 A N 6125 N227 MIL M 191672 AUTOR GENERATORS AC TO DC SH H5 894 901 901 A N 6125 N227 MIL M 19249A MO SH D2 931 951 7 N 6125 N228 MIL C 24105C 1 CONVERTER SYNCHRO SH D2 931 951 7 N N 6125 N228 MIL C 24105C 1 CONVERTER SYNCHRO SH D2 931 951 7 N N 6125 N228 MIL C 24105C 1 CONVERTER SYNCHRO SH D2 931 951 7 N N 6125 N228 MIL C 24105C 1 CONVERTER SYNCHRO SH D2 931 951 7 N N N 6130 N3214 MIL P 38026A 4 POWER SUPPLY ECU 23 A 80 D2 872 882 901 A 99 U 6130 N314 MIL P 21454 2 1 POWER SUPPLY ECU 23 A 80 D2 872 882 901 A 99 U 6130 N314 MIL P 21454 2 1 POWER SUPPLY ECU 23 A 80 D2 872 882 901 A 99 U 6130 N314 MIL P 23587 POWER SUPPLY EATHODIC SH A5 911 913 913 913 A N N 6130 N324 MIL P 24587 POWER SUPPLY CATHODIC SH A5 911 913 913 913 A N N 6130 N336 MIL P 15736 9 POWER SUPPLY CATHODIC SH A5 911 923 923 A N N 6130 N336 MIL P 15736 9 POWER SUPPLY CATHODIC SH A5 911 923 923 A N N 6130 N336 MIL P 15736 9 POWER SUPPLY CATHODIC SH A5 911 923 923 A N N 6130 N336 MIL P 15736 9 POWER SUPPLY CATHODIC SH A5 911 923 923 A N N 6130 N336 MIL P 15736 9 POWER SUPPLY CATHODIC SH A5 911 913 913 A N N 6130 N336 MIL P 15736 9 POWER SUPPLY CATHODIC SH A5 911 913 913 923 923 A N N 6130 N336 MIL P 15736 9 POWER SUPPLY CATHODIC SH A5 911 913 913 91 A A N N 6130 N336 MIL P 15736 9 POWER SUPPLY CATHODIC SH A5 911 912 929 902 A AT YD 99 U 6130 0277 01 GPL 25617 A PWR SPLY XFMR RECT ACFT GEN 80 D2 872 882 901 A AV 99 U 6130 0277 01 GPL 25617 A PWR SPLY XFMR RECT ACFT GEN 80 D2 872 882 901 A AV 99 U 6130 0277 01 GPL 25617 A PWR SPLY XFMR RECT ACFT GEN 80 D2 872 882 901 A AV 99 U 6130 0277 01 GPL 25617 A PWR SPLY XFMR RECT ACFT GEN 80 D2 872 882 901 A AV 99 U 6130 0277 01 GPL 25617 A PWR SPLY XFMR RECT
6125 TOTAL- 7, DELINQUENT- 3, STATUS CODES: A- 5, G- 0, Y- 0, Z- 2  6130 A285 MIL-P62071 POWER SUPPLY:HIGH VOLTAGE AT C2 873 883 902 A AT U6130 F276 MIL P 38026A 4 POWER SUPPLY ECU 23 A 80 D2 872 882 901 A 99 U76130 N314 MIL P 21454 2 1 POWER SUPPLY ECU 23 A 80 D2 872 882 901 A 99 U76130 N321 MIL P 21454 2 1 POWER SUPPLY ECU 23 A 80 D2 872 882 901 A 99 U76130 N321 MIL P 24587 POWER SUPPLY UNINTERRUPTIBLE SH A4 904 924 924 A N N N N N N N N N N N N N N N N N N
6125 TOTAL- 7, DELINQUENT- 3, STATUS CODES: A- 5, G- 0, Y- 0, Z- 2  6130 A285 MIL-P62071 POWER SUPPLY:HIGH VOLTAGE AT C2 873 883 902 A AT U6130 F276 MIL P 38026A 4 POWER SUPPLY ECU 23 A 80 D2 872 882 901 A 99 U76130 N314 MIL P 21454 2 1 POWER SUPPLY ECU 23 A 80 D2 872 882 901 A 99 U76130 N321 MIL P 21454 2 1 POWER SUPPLY ECU 23 A 80 D2 872 882 901 A 99 U76130 N321 MIL P 24587 POWER SUPPLY UNINTERRUPTIBLE SH A4 904 924 924 A N N N N N N N N N N N N N N N N N N
6130 N336 MIL P 15736 9 POWER SUPPLY CATHODIC SH A5 913 923 923 A N 6130 0277 MIL P 26517A PWR SPLY XFMR RECT ACFT GEN 80 D2 872 882 901 A AV 99 U 6130 0312 MS-17100 RECTIFIER SEMI ZBVOLT 100AMP AT H5 901 902 902 A AT YD 99 N    6130 TOTAL- 10, DELINQUENT- 7, STATUS CODES: A- 10, G- 0, Y- 0, Z- 0    6135 A229 MIL B 70824 BTRY LI THIONYL CL SGL CELL AR B1 901 902 902 A AR N 6135 A232 MIL B 49430 BBTRY NON RCHG BA 5599/U ER A2 904 911 914 GER U 6135 A234 01 MIL B 49430 2D BTRY NON RCHG BA 5598/U ER A2 904 911 914 GER U 6135 A234 02 MIL B 49430 3F BTRY NON RCHG BA 5590/U ER A2 904 911 914 GER U 6135 A234 03 MIL B 49430 3F BTRY NON RCHG BA 5590/U ER A2 904 911 914 GER U 6135 A234 04 MIL B 49430 4B BTRY NON RCHG BA 5590/U ER A2 904 911 914 GER U 6135 A234 05 MIL B 49430 5E BTRY NON RCHG BA 5557/U ER A2 904 911 914 GER U 6135 A234 06 MIL B 49430 6D BTRY NON RCHG BA 5557/U ER A2 904 911 914 GER U 6135 A234 07 MIL B 49430 6D BTRY NON RCHG BA 5557/U ER A2 904 911 914 GER U 6135 A234 08 MIL B 49430 7D BTRY NON RCHG BA 5557/U ER A2 904 911 914 GER U 6135 A234 08 MIL B 49430 10B BTRY NON RCHG BA 5557/U ER A2 904 911 914 GER U 6135 A234 08 MIL B 49430 10B BTRY NON RCHG BA 5557/U ER A2 904 911 914 GER U 6135 A234 09 MIL B 49430 10B BTRY NON RCHG BA 5500/U ER A2 904 911 914 GER U 6135 A234 01 MIL B 49430 10B BTRY NON RCHG BA 5500/U ER A2 904 911 914 GER U 6135 A234 01 MIL B 49430 11B BTRY NON RCHG BA 5500/U ER A2 904 911 914 GER U 6135 A234 01 MIL B 49430 11B BTRY NON RCHG BA 5500/U ER A2 904 911 914 GER U 6135 A234 01 MIL B 49430 11B BTRY NON RCHG BA 5000/U ER A2 904 911 914 GER U 6135 A234 01 MIL B 49430 11B BTRY NON RCHG BA 5000/U ER A2 904 911 914 GER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5000/U ER A2 904 911 914 GER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5000/U ER A2 904 911 914 GER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5000/U ER A2 904 911 914 GER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5000/U ER A2 904 911 914 GER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5000/U ER A2 904 911
6130 TOTAL- 10, DELINQUENT- 7, STATUS CODES: A- 10, G- 0, Y- 0, Z- 0 6135 A229 MIL B 70824 BTRY LI THIONYL CL SGL CELL AR B1 901 902 902 A AR N 6135 A232 MIL B 49430B BTRY NON RCHG LITHIUM S02 ER F2 903 904 914 G ER U 6135 A234 01 MIL B 49430 1E BTRY NON RCHG BA 5599/U ER A2 904 911 914 G ER U 6135 A234 02 MIL B 49430 3F BTRY NON RCHG BA 5598/U ER A2 904 911 914 G ER U 6135 A234 03 MIL B 49430 3F BTRY NON RCHG BA 5590/U ER A2 904 911 914 G ER U 6135 A234 04 MIL B 49430 5E BTRY NON RCHG BA 5567/U ER A2 904 911 914 G ER U 6135 A234 05 MIL B 49430 5E BTRY NON RCHG BA 5847/U ER A2 904 911 914 G ER U 6135 A234 06 MIL B 49430 6D BTRY NON RCHG BA 5587/U ER A2 904 911 914 G ER U 6135 A234 07 MIL B 49430 7D BTRY NON RCHG BA 5588/U ER A2 904 911 914 G ER U 6135 A234 08 MIL B 49430 8C BTRY NON RCHG BA 5600/U ER A2 904 911 914 G ER U 6135 A234 08 MIL B 49430 10B BTRY NON RCHG BA 5600/U ER A2 904 911 914 G ER U 6135 A234 09 MIL B 49430 11D BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 08 MIL B 49430 11D BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 08 MIL B 49430 11D BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 10 MIL B 49430 12B BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 6A BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 6A BTRY NON RCHG B
6135 A229 MIL B 70824 BTRY LI THIONYL CL SGL CELL AR B1 901 902 902 A AR N 6135 A232 MIL B 49430 BTRY NON RCHG LITHTUM S02 ER F2 903 904 914 G ER U 6135 A234 01 MIL B 49430 1E BTRY NON RCHG BA 5599/U ER A2 904 911 914 G ER U 6135 A234 02 MIL B 49430 2D BTRY NON RCHG BB 5598/U ER A2 904 911 914 G ER U 6135 A234 03 MIL B 49430 3F BTRY NON RCHG BB 5590/U ER A2 904 911 914 G ER U 6135 A234 04 MIL B 49430 3F BTRY NON RCHG BB 5567/U ER A2 904 911 914 G ER U 6135 A234 06 MIL B 49430 5E BTRY NON RCHG BB 5567/U ER A2 904 911 914 G ER U 6135 A234 06 MIL B 49430 6D BTRY NON RCHG BB 5557/U ER A2 904 911 914 G ER U 6135 A234 07 MIL B 49430 7D BTRY NON RCHG BB 5557/U ER A2 904 911 914 G ER U 6135 A234 08 MIL B 49430 8C BTRY NON RCHG BA 5587/U ER A2 904 911 914 G ER U 6135 A234 09 MIL B 49430 10B BTRY NON RCHG BA 5600/U ER A2 904 911 914 G ER U 6135 A234 00 MIL B 49430 1D BTRY NON RCHG BA 5500/U ER A2 904 911 914 G ER U 6135 A234 10 MIL B 49430 1D BTRY NON RCHG BA 5500/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 1D BTRY NON RCHG BA 5000/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 1D BTRY NON RCHG BA 5000/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 1D BTRY NON RCHG BA 5000/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 1D BTRY NON RCHG BA 5000/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 1D BTRY NON RCHG BA 5000/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5010/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5010/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5010/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5010/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5010/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49466 6A BTRY NON RCHG BB 516/U ER F2 914 914 914 914 G ER U 6140 A737 MIL-B 49436 6A BTRY NON RCHG BB 516/U ER F2 914 914 914 G ER N N N N N N N N N N N N N R N N N N
6135 A232 MIL B 49430B BTRY NON RCHG LITHIUM SO2 ER F2 903 904 914 G ER U 6135 A234 01 MIL B 49430 1E BTRY NON RCHG BA 5599/U ER A2 904 911 914 G ER U 6135 A234 03 MIL B 49430 3F BTRY NON RCHG BA 5590/U ER A2 904 911 914 G ER U 6135 A234 04 MIL B 49430 4A BTRY NON RCHG BA 5590/U ER A2 904 911 914 G ER U 6135 A234 05 MIL B 49430 5E BTRY NON RCHG BA 5567/U ER A2 904 911 914 G ER U 6135 A234 06 MIL B 49430 6D BTRY NON RCHG BA 5557/U ER A2 904 911 914 G ER U 6135 A234 07 MIL B 49430 7D BTRY NON RCHG BA 5588/U ER A2 904 911 914 G ER U 6135 A234 08 MIL B 49430 8C BTRY NON RCHG BA 5588/U ER A2 904 911 914 G ER U 6135 A234 09 MIL B 49430 10B BTRY NON RCHG BA 5500/U ER A2 904 911 914 G ER U 6135 A234 09 MIL B 49430 10B BTRY NON RCHG BA 5580/U ER A2 904 911 914 G ER U 6135 A234 10 MIL B 49430 11D BTRY NON RCHG BA 5800/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5593/U ER A2 904 911 914 G ER U 6135 A234 11 MIL B 49430 12B BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A242 MIL-B 49461 1 BTRY NON RCHG BA 5093/U ER A2 904 911 914 G ER U 6135 A234 NO MIL-B 49
6140 A737 MIL-B 49436 6A BTRY NON RCHG BB 516/U ER F2 914 914 G ER N
6140 F636 MS 27309A CONNECTOR BTRY CELL STRAIGHT 80 D2 871 881 901 A 99 U 6140 F637 MS 27308B CONNECTOR BATTERY CELL OFFSET 80 D2 871 881 901 A 99 U 6140 F638 MS 27310A CONNECTOR BATTERY CELL CURVED 80 D2 871 881 901 A 99 U 6140 F639 MIL B 26026B 1 BTRY STOR ACFT TYPE MA 2 80 D1 871 881 901 A 99 U 6140 N701 MIL A 22681 3B ARRESTER FLASH SUBMARINE SH H5 901 902 902 A N 6140 N724 D0D B 15072E BATTERIES STORAGE SH D2 931 951 Z N 6140 N724 01 DDD B 15072 3 BATTERIES STORAGE SH D2 931 951 Z N 6140 N724 02 DDD B 15072 9 BATTERIES STORAGE SH D2 931 951 Z N 6140 N724 03 DDD B 15072 10 BATTERIES STORAGE SH D2 931 951 Z N 6140 N724 04 DDD B 15072 11 BATTERIES STORAGE SH D2 931 951 Z N 6140 N724 05 DDD B 15072 12 BATTERIES STORAGE SH D2 931 951 Z N 6140 N724 06 DDD B 15072 13 BATTERIES STORAGE SH D2 931 951 Z N 6140 N724 07 DDD B 15072 13 BATTERIES STORAGE SH D2 931 951 Z N 6140 N724 07 DDD B 15072 14 BATTERIES STORAGE SH D2 931 951 Z N 6140 N725 D0D B 24505C BATTERY STORAGE SH D2 931 951 Z N 6140 N725 D0D B 24505C BATTERY STORAGE SILVER SH D2 931 931 A N 6140 N727 D0D C 24594 1 CELL STORAGE SILVER SH D2 911 931 931 A

ASSIGNEE ACTIVITY LISTING	_
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC.GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECTTITLE	PY IY SN YN SRR SRR SRR I YI YI I RIS U
6140 N729 6140 0635 MIL P 6063B PKG OF BTRY STOR CHG AND DRY 6140 0646 MIL B 11814A 2 NOTICE 1 BTRY STOR ZINC 6140 0721 MS 15367 BATTERY STORAGE LEAD ACID REV D MS91872 FILLER CAP BATTERY	SH A2 912 932 932 A N N 871 881 901 A GL AS 99 GS U B 871 881 901 A ER 99 U B SA D2 904 913 913 A ER SA 99 U C AT H5 911 921 921 A AT N D
6140 TOTAL- 21, DELINQUENT- 8, STATUS CODES: A- 12,	G- 1, Y- 0, Z- 8
6145 A0559 MIL C 27072 37 CABLE SPECIAL PURPOSE 6145 A0559 MIL C 27072 37 CABLE SPECIAL PURPOSE 6145 N330 MIL U 13075 CORD FLEC AUDIO MINIATURE 6145 N330 01 MIL W 16878 IA WIRE ELECTRICAL INSULATED 6145 N330 02 MIL W 16878 1A WIRE ELECTRICAL TYPE B 6145 N330 03 MIL W 16878 3A WIRE ELECTRICAL TYPE B 6145 N330 04 MIL W 16878 8A WIRE ELECTRICAL POLYVINTE 6145 N330 05 MIL W 16878 8B I WIRE ELECTRICAL POLYTET 6145 N330 06 MIL W 16878 8B I WIRE ELECTRICAL POLYTET 6145 N330 07 MIL W 16878 8B I WIRE ELECTRICAL POLYTET 6145 N330 08 MIL W 16878 8A I WIRE ELECTRICAL POLYTET 6145 N330 10 MIL W 16878 8A I WIRE ELECTRICAL POLYTET 6145 N330 10 MIL W 16878 8A I WIRE ELECTRICAL POLYTET 6145 N330 10 MIL W 16878 8A I WIRE ELECTRICAL FUNDRI 6145 N330 10 MIL W 16878 8A I WIRE ELECTRICAL FUNDRI 6145 N330 10 MIL W 16878 8A I WIRE ELECTRICAL FUNDRI 6145 N330 11 MIL W 16878 8A I WIRE ELECTRICAL FUNDRI 6145 N330 12 MIL W 16878 11A I WIRE ELECTRICAL FUNDRI 6145 N330 13 MIL W 16878 13A WIRE ELECTRICAL TYPE KT 6145 N330 14 MIL W 16878 13A WIRE ELECTRICAL TYPE KT 6145 N330 15 MIL W 16878 15 I WIRE ELECTRICAL CROSSLI 6145 N330 16 MIL W 16878 15 I WIRE ELECTRICAL CROSSLI 6145 N330 17 MIL W 16878 15 I WIRE ELECTRICAL CROSSLI 6145 N330 20 MIL W 16878 17 WIRE ELECTRICAL POLYVINYL 6145 N330 20 MIL W 16878 20 WIRE ELECTRICAL POLYVINYL 6145 N330 20 MIL W 16878 21 WIRE ELECTRICAL POLYVINYL 6145 N330 22 MIL W 16878 22 WIRE ELECTRICAL POLYVITERA 6145 N330 23 MIL W 16878 24 WIRE ELECTRICAL POLYVITERA 6145 N330 24 MIL W 16878 25 WIRE ELECTRICAL POLYVITERA 6145 N330 25 MIL W 16878 27 WIRE ELECTRICAL POLYTETRA 6145 N330 26 MIL W 16878 27 WIRE ELECTRICAL POLYTETRA 6145 N330 27 MIL W 16878 28 WIRE ELECTRICAL POLYTETRA 6145 N330 30 MIL W 16878 28 WIRE ELECTRICAL POLYTETRA 6145 N330 30 MIL W 16878 29 WIRE ELECTRICAL POLYTETRA 6145 N330 30 MIL W 16878 29 WIRE ELECTRICAL POLYTETRA 6145 N330 30 MIL W 16878 29 WIRE ELECTRICAL POLYTETRA 6145 N330 30 MIL W 16878 32 WIRE ELECTRICAL POLYTETRA 6145 N330 30 MIL W 16878 32 WIRE ELECTRICAL POLYTETRA 6145 N330 30 MIL W 16	MI ES D2 904 923 923 A MI N D C CR R5 914 921 921 A CR AS 17 N D D

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                 PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS S HS N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S
                                                                     MIL C 17 40B CABLE RDO FREQ RG 85A
MIL C 17 43C CABLE RDO FREQ RG 122
MIL C 17 62C CABLE RDO FREQ M17 62 RGR4
MIL C 17 62C CABLE RDO FREQ M17 62 RGR4
MIL C 17 67C CABLE RDO FREQ M17 67 RG17
MIL C 17 92D CABLE FREQ M17 92 RG115
MIL C 17 100C CABLE RDO FREQ M17 100RG13
MIL C 17 100C CABLE RDO FREQ M17 100RG13
MIL C 17 124B CABLE FREQ M17 124 RG32
MIL C 17 128B CABLE RDO FREQ M17 127 RG39
MIL C 17 128B CABLE RDO FREQ M17 128RG40
MIL C 17 136B CABLE RDO FREQ M17 128RG40
MIL C 17 136B CABLE RDO FREQ M17 128RG40
MIL C 17 136B CABLE RDO FREQ 95 0HMS
MIL C 17 138A CABLE RDO FREQ 95 0HMS
MIL C 17 13BA CABLE RDO FREQ 95 0HMS
MIL C 17 13BA CABLE RDO FREQ 95 0HMS
MIL C 17 13BA CABLE RDO FREQ FLEX COAXIAL
MIL C 156 CABLE RDO FREQ FLEX COAXIAL
MIL C 156 CABLE RDO FREQ FLEX COAXIAL
MIL C 173A CABLE RDO FREQ FLEX COAXIAL
MIL C 173A CABLE RDO FREQ FLEX COAXIAL
MIL C 173A CABLE RDO FREQ FLEX COAXIAL
MIL C 173A CABLE RDO FREQ FLEX COAXIAL
MIL C 173A CABLE RDO FREQ FLEX COAXIAL
MIL C 173A CABLE RDO FREQ FLEX COAXIAL
MIL C 173A CABLE RDO FREQ FLEX COAXIAL
MIL C 173A CABLE RDO FREQ FLEX TRIAXIAL
MIL C 173B CABLE RDO FREQ FLEX TRIAXIAL
MIL C 173B CABLE RDO FREQ FLEX TRIAXIAL
MIL C 173B CABLE RDO FREQ FLEX TRIAXIAL
MIL C 173B CABLE RDO FREQ FLEX TRIAXIAL
MIL C 173B CABLE RDO FREQ FLEX TRIAXIAL
MIL C 173B CABLE RDO FREQ FLEX FLAT
MIL C 11097B CABLE ELEC FLEX FLAT
MIL C 11097B CABLE FLEE FLEX FLAT
MIL C 13849 6C CORD ELEC CLASS SSL
MIL C 3849 6C CORD ELEC CLASS SSL
MIL C 3849 6C CORD ELEC CLASS SSL
MIL C 3432E CABLE BLE FREQ FLEX FLAT
MIL C 3432E CABLE FREQ FLEX FLAT
MIL C 3432E CABLE FREQ FLEX FLAT
MIL C 17 131 CABLES RDO FREQ FLEX ROMED ELE
MIL C-49055/15 CABLE SPECIAL PURPOSE ELE
MIL C-49055/15 CABLE SPECIAL PURPOSE ELE
MIL C-49055/15 CABLE SPECIAL PURPOSE ELE
MIL C-17/201 CABLE ELEC THIN DOUBLE BRAI
MIL C 17 24B CABLE RDO FREQ M1724 RG34
MIL C 17 26B CABLE RDO FREQ M1724 RG34
MIL C 17 16BA CABLES RDO FREQ 50 0HMS
MIL C 17 16BA CABLES RDO FREQ FLEX COAXIAL
MIL C 17 16BA CABLES RDO FREQ FLEX COAXIAL
MIL C 17 16BA CABLES RDO FREQ FLEX 
                                                                            .....TITLE.....
            PROJECT
                                                                                                                                                                                                                                                                                                                                                                                                 6145 1183 05
6145 1183 06
                                                                                                                                                                                                                                                                                                                  CR
CR
CR
                                                                                                                                                                                                                                                                                                                                                  R5
R5
R5
  6145
                            1183
  6145
                           1183 08
                        1183
1183
1183
1183
                                                   09
10
11
12
                                                                                                                                                                                                                                                                                                                                                  R5
R5
R5
  6145
                                                                                                                                                                                                                                                                                                                  CR
CR
CR
CR
CR
CR
CR
  6145
 6145
                                                                                                                                                                                                                                                                                                                6145
  6145
                           1183
                                                     13
 6145
6145
                          1183
1183
                                                   14
15
6145 1183 15
6145 1183 16
6145 1183 19
6145 1183 19
6145 1183 20
6145 1183 21
6145 1183 22
6145 1183 23
6145 1183 25
6145 1183 25
6145 1183 27
6145 1183 27
6145 1184 6145 1186
6145 1186 01
6145 1188 02
6145 1188 02
6145 1188 02
6145 1188 02
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U
  6145
                            1196
  6145 1197
6145 1197 02
6145 1198
6145 2002
6145 2003
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         D
6145 2003 01
6145 2003 02
6145 2003 03
6145 2003 04
6145 2004
6145 2004
6145 2005
6145 2007
6145 2007
6145 2007
6145 2008
6145 2009
                                                    03
                                                    04
6145 2009
6145 2009
6145 2009
6145 2009
6145 2009
6145 2009
                                                    02
03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Ď
                                                    04
05
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         D
                                                     06
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         D
                                                     07
6145 2009
6145 2009
6145 2009
6145 2009
6145 2009
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         D
                        2009
2009
2009
2009
2009
2010
                                                   10
11
12
13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ō
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         D
 6145
                                                    14
                                                                       MIL-C 3849C CORD ELEC TINSEL
MIL-C 10392C CORD ELEC AUDIO MINIATURE
MIL-W 81044 6C WIRE ELECTRIC CROSSLINKED
MIL-W 81044 9B WIRE ELECTRIC CROSSLINKED
 6145
 6145
                         2011
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         D
                         2012
2012
                                                   01
02
 6145
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               N
 6145 TOTAL- 125, DELINQUENT- 41, STATUS CODES: A- 84, G- 25, Y- 15, Z-
                                                                          MIL R 10985A RE AUTO TAKE UP EXT CA 24V IR STDY LEAD ASSEMBLY ELEC 525 5
6150 A228
6150 0183
                                                                                                                                                                                                                                                                                                                                                                                                      911 924 924 A AR N N 883 893 913 A ME SH 99 GS U B
                                                                                                                                                                                                                                                                                                                   01
                                                                                                                                                                                                                                                                                   50
```

ASSIGNEE ACT	IVITY LISTING							
		PA AA BA	C LL F 0	F 0 F	0 F 0	T RU	AU FU 1	TURO
PROJECT	TITLE	ET NT I	T CA IYI N YN SRR	SRR SI	R SRR	A MS	VS SI	HS N N RT S D
6150 0186 6150 0187 6150 0188 6150 0189 6150 0296 6150 0207 6150 0208 6150 0210 6150 0211 6150 0212 6150 0213 6150 0214 6150 0215 6150 0215 6150 0216 6150 0217 6150 0219 6150 0225 6150 0229 6150 0230 6150 0230	IR STDY BUS CONDUCTOR  MIL C 29184B CABLE ASSEMBLIES POWER ELEC MIL C 29184\7B CABLE ASSEMBLIES POWER CONFI 1 MIL C 29184\9B CABLE ASSEMBLY EXTERNAL ELE MIL C 7974 4 CABLE ASSEMBLY EXTERNAL ELE MIL C 29184\1B CABLE ASSEMBLIES POWER EL MIL C 29184\1B CABLE ASSEMBLIES POWER MIL C 29184\3B CABLE ASSEMBLIES AND AMPER MIL C 29184\3B CABLE ASSEMBLIES 30 AMPER MIL C 29184\5B CABLE ASSEMBLIES 20 AMPER MIL C 29184\1B CABLE ASSEMBLIES 20 AMPER MIL C 29184\1B CABLE ASSEMBLIES POWER MIL C 29184\11B CABLE ASSEMBLIES 70 AMPER MIL C 29184\11B CABLE ASSEMBLIES 30 AMPER MIL C 29184\11B CABLE ASSEMBLIES 74 MIL C 29184\16A CABLE ASSEMBLIES TYPE 17 MIL C 29184\16A CABLE ASSEMBLIES TYPE 17 MIL C 29184\16A CABLE ASSEMBLIES 40 AMPE MS90328F CABLE ASSEMBLY EXTERNAL ELECTRI MS90347C CABLE ASSEMBLY EXTERNAL ELECTRI MIL-E- ELECTRICAL 101STRIBUTION IR STDY LEADS ELECTRICAL 4000 400 MS25083K JUMPER ASSEMBLY ELECTRIC IR STDY BUSS CONDUCTOR MIL C 7974D CABLE ASSEMBLIES AND ATTACH	YD F		893 91 893 91 893 91	1 924 1 924 1 924 1 914	A ME A ME A AV	YD 80 YD 80 AS 85	U U N C
	24, DELINQUENT- 5, STATUS CODES: A- 24,	. G- 0, Y-	0, Z-	0				
6165 1149	IN STUDY WIRE ELECTRICAL	IS E			902	Α		N C
6165 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,							
62GP N001	DOD HDBK 289 LIGHTING ON NAVAL SHIPS	SH A	2 931	9!	51	Z		N
62GP TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	, G- 0, Y-	0, Z-	1				
6210 N604 6210 N644 6210 N645 6210 1001 6210 1038 6210 1040 6210 1042 6210 1043 6210 1044	DOD HDBK 289 LIGHTING ON NAVAL SHIPS  1. DELINQUENT- O. STATUS CODES: A- O. MIL F 16377 FIXTURE LIGHTING AND ASSOC MIL L 24352A LIGHT SET WHISTLE MIL M 22525B MINE FIELD MARKER GF MK3 MS24345 BASE PLATE ASSY RUNWAY MARKER LA IR STDY LENS. LIGHT 125 45 MIL-L-25971 LIGHT AIPORT TRAFFIC CONTROL MIL-L-7961 LIGHT INDICATORS PRESS TO TE MIL-L-3661B, AMENDMENT 4 MIL-L-3661/13B, AMENDMENT 1  9. DELINQUENT- 5. STATUS CODES: A- 8. MIL-W-62151 ACCESSORY KIT, WARNING DEVICE	SH F. SH H! SH H! 82 B2 62 99 B2 82 99 A2 EC GS C. EC GS C.		841 81 881 88 882 89 873 89 903 90 913 92 913 92 913 92	51 871 82 882 92 892 93 913 94 904 23 923 33 933 21 921 23 914	A A A ME A A ME A A A A A A A G	AS 99 ( SH 99 ( AS 99 ( AS 99 ( EC 99 EC 99	U B N C SS U B N C SS N O D U
6210 TOTAL-	9. DELINQUENT- 5. STATUS CODES: A- 8.	G- 1, Y-	0, Z-	0				
6220 A358 6220 N358 11 6220 N360 6220 N365 6220 1016 6220 1029 6220 1030 6220 1031 6220 1032 6220 1037 6220 1038 6220 1040 6220 1041	MIL-W-62151 ACCESSORY KIT, WARNING DEVICE MIL L 24560 15A LIGHT LENS FRESNEL GLOBE MIL L 24560/1 LIGHT, AIRCRAFT-WARNING, RED MS 25203 LIGHT ASSEMBLY, TAXI SAE-J571 DEMENSIONAL SPEC FOR SEALED BEA MS 21972 LIGHT, AIRCRAFT, ANTI-COLLISION MIL L 81174/2 LIGHT, LANDING, AIRCRAFT MS 25010 LIGHT, PANEL-PLASTIC PLATE LIGHT MS 25453 LIGHT, PANEL INFORMATION PLATE MS51302 STOPLIGHT BLACKOUT MS51303 LIGHT MARKER MIL L 18276C LIGHTING AIRCRAFT INTERIOR MIL P 7788E PANELS INFO INTEGRALLY ILLUM	SH D	922	883 90 884 89 884 89 884 89 884 89 884 89 911 92 911 92	3 904 94 894 94 902 94 902 94 902 94 894 94 902 21 921 921	A A A A A A A A A A A A A A A A A A A	SH (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99 (AS 99	UB SNC SUB SUB SSUB SSUB
6220 TOTAL-	13, DELINQUENT- 9, STATUS CODES: A- 11,	G- 0, Y-	0, Z-	2				
6230 F313 6230 N323 6230 N324 6230 N327 6230 1015 6230 1018 6230 1019 6230 1021	MIL-L-26598A AMD 4 LANTERN ELECTRIC LEU MIL L 16879C LANTERN DRY BATTERY HAND MIL L 81848 LIGHT, FLUORESCENT, MAGNIFYING MIL F 16377 63 FIXTURES LIGHTING IR STDY FLASHLIGHT 100 15 ASTM E 1014 86 FLASHLIGHTS ON VESSELS MIL F 29161D FLOODLIGHT SET ELECTRIC DED MIL F 5003C FLOODLIGHT SET ELEC	82 D: SH D: AS GS H: SH H: GS E: SH F: YD C: ME B:	3	884 89 912 91 901 90 902 92 904 92	92 892 94 902 13 913 11 914 12 922	A A G ME A ME	YD 99 ( SH 99 YD	N C SS U B N C SS U N D N D

ASSIGNEE ACT	IVITY LISTING	Р	Δ ΔΔ	RΔ	pр	_7_		7 /A	G/A	<b>S</b> (	٦٢	NC	ΔC	αc	T	r
		R	<u>c gc</u>	ŞÇ	ΪŢ	$F_{\cdot,Q}$	F Q	F Q	F Q	Ţ	RU	AU	FÜ	ŤŬ HS	RI	Ŏ N
	TITLE	_				SRR							T	RT		D
6230 1024 6230 1025	A A XXX LIGHT STROBE LIFE PRESERVER MIL L 573 E 1 LIGHTS MARKER DISTRESS	SI SI	H H	A4 H5			912 912	932 932	914 914	GI	ME ME	SH			U	
6230 TOTAL-	10, DELINQUENT- 3, STATUS CODES: A- 7,	<b>G-</b>	3,	Y-	0,	Z-	0					•				
6240 N400 6240 N400 6240 N400 6240 N400 6240 N401 6240 N410 6240 N411 6240 N412 6240 N412 6240 N413 6240 N413 6240 N416 6240 N416 6240 N419 6240 N419 6240 N419 6240 N409 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000 6240 1000	MIL-L-6363/18 LAMP INCAN ACFT SVC PAR-56 A-A-LIGHT, CHEMILUMINECENT 12HR RED MIL L 6363 4 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 5 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 6 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 7 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 10 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 11 LAMPS INCANDESCENT AIRCRAFT MIL L 12 LAMPS INCANDESCENT AIRCRAFT MIL L 13 LAMPS INCANDESCENT AIRCRAFT MIL L 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT MIL L 6363/15 LAMP INCAN ACFT SVC PAR-36 MIL-L-6363/16 LAMP INCAN ACFT SVC PAR-46	A A A A A A A A A A A A A A A A A A A	88888888888888888888888888888888888888	H55 H55 H55 H55 H55 H55 H55 H55 H55 H55	Α	931	884 884 884 884 884 884 884 884 884 884	894 894 894 894 894 894 894 894 894 894	90111 9322 9311 9322 93322 93322 9332 9332 9332 9332 93	~~~~~~~~~~~~~~~~		AS AS AS AS AS AS AS AS AS AS AS AS AS A	39999999999999999999999999999999999999	333 333 333 333 333 333 333 333 333 33		

ASSI	GNEE ACT	IVITY LISTING				0.44				
			PA AA BA RC GC SC	PP -Z-	· -A- Z/A	F O	5 AL	NU .	AL UL FIJ TU	R O
חממ	DJECT	TITLE	ET NT IT PY TY SN	CA IYT	' IYT IYT	IYT	A MS	٧S	S HS T RT	NN
				IN JAR						
6240 6240		W L 00116/35A LAMP FLUORESCENT F40T12/CW W L 00116/36A LAMP FLUORESCENT F48T12/CW	AS GS H5 AS GS H5		884 894 884 894	914	A ME	SH	99 GS	UB
6240		W L 00116/38A LAMP FLUORESCENT F48T12/D	AS GS HS		884 894					
6240		W L 00116/39B LAMP FLUORESCENT F40T17/CW	AS GS H5		884 894	914	A ME	SH	99 GS	U B
6240 6240		W L 00116/40A LAMP FLUORESCENT F40T17/WW W L 00116/41A LAMP FLUORESCENT F96T8/CW	AS GS H5 AS GS H5 AS GS H5		884 894 884 894	914	A ME	SH :	99 GS	UB
6240	1070	W L 00116/42A LAMP FLUORESCENT F72T12/CW	AS GS H5		884 894	914	A ME	SH	99 GS	UВ
6240 6240		W L 00116/46A LAMP FLUORESCENT F96T12/D	AS GS H5		884 894 884 894					
6240		W L 00116/48 LAMP FLUORESCENT F40W RAPID	AS GS H5		884 894	914	A ME	SH	99 GS	UB
6240	7 7 1 1	W L 00116/49 LAMP FLUORESCENT F40WW RAPI	AS GS H5		884 894 884 894	914	A ME	SH	99 GS	UB
6240 6240		W L 00110/50 LAMP FLUORESCENT F96T12/CW/	AS GS H5		884 894	914	A ME	SH !	99 GS	UB
6240		A A 1842 LAMP FLUORESCENT F8T5/CW/PH	AS GS H5		884 894	914	A ME	AS	99 GS	UB
6240 6240		A A 1841 LAMP FLUORESCENT F815/D/PH A A 1846 LAMP FLUORESCENT F15T8/CW/PH	AS GS H5		884 894 884 894	914	A ME	AS	99 GS	UB
6240		A A 1843 LAMP FLUORESCENT F15T8/W/PH	AS GS H5		884 894	914	A ME	AS !	99 GS	U B
6240 6240		A A 1844 LAMP FLUORESCENT F1518/WW/PH A A 1845 LAMP FLUORESCENT F15T8/D/PH	AS GS H5		884 894 884 894					
6240		W L 00116/41A LAMP FLUORESCENT F96T8/CW W L 00116/42A LAMP FLUORESCENT F72T12/CW W L 00116/42A LAMP FLUORESCENT F72T12/CW W L 00116/43P LAMP FLUORESCENT F40CW RAPID W L 00116/48 LAMP FLUORESCENT F40W RAPID W L 00116/50 LAMP FLUORESCENT F40W RAPID W L 00116/50 LAMP FLUORESCENT F40D RAPID W L 00116/55 LAMP FLUORESCENT F96T12/CW/A A 1842 LAMP FLUORESCENT F95T5/CW/PH A A 1841 LAMP FLUORESCENT F15T8/CW/PH A A 1843 LAMP FLUORESCENT F15T8/CW/PH A A 1843 LAMP FLUORESCENT F15T8/W/PH A A 1843 LAMP FLUORESCENT F15T8/W/PH A A 1845 LAMP FLUORESCENT F15T8/W/PH A A 1845 LAMP FLUORESCENT F15T8/D/PH A A 1845 LAMP FLUORESCENT F15T8/D/PH A A 1845 LAMP FLUORESCENT F15T8/D/PH A A 1845 LAMP FLUORESCENT F05T12/CW/RS A 1865 LAMP FLUORESCENT F05T12/CW/HO/R A A1851A LAMP FLUORESCENT 40WW	AS GS H5		884 894	914	A ME	AS !	99 GS	UB
6240 6240		A A 1865 LAMP FLUURESCENT F96112/CW/HU/R A A1851A LAMP FLUORESCENT 40WW	AS GS H5		884 894 903 904	903	A ME	AS S	99 GS	NC
6240	1114	A-A-1587 LAMP FLUORESCENT F96T12/CWX-HO	AS GS H5		894 902	903	A ME	AS !	99 GS	UВ
6240 6240		MIL L 6363F LAMPS INCANDESCENT REV B ANSI C78.1359 88 ELECTRIC LAMPS 50 WATT	AS B2 YD F5	В	901 912 901 914	912	G ME	YD (	99 99	N C
6240	1132	LAMP SEALED BEAM	AT H5		901 902	902	A AT	YD !	99	N C
6240 6240	1231	MS15593A LAMP INCANDESCENT PS 30 MEDIUM ANSI C78 1414 1988 DDM PROJECTION LAMP	SH H5 82 99 F5		903 911 904 914	911	A CE	. 2H (	99 GS	N C
6240	1233	ANSI C78 1415 1989 DED PROJECTION LAMP	82 99 F5	В	904 914	914	A ME	SH		NC
6240 6240		MS18009 LAMP SEALED BEAM ANSI C78.1375 90 ELECTRIC LAMPS 400 WATT	AT F5 YD F5		911 921 911 923	921	A AT	YD 4	99	N D U
6240	1249	ANSI C78.1378 90 ELECTRIC LAMPS 250 WATT	YD F5	В	911 923	914	G ME	YD !	99	Ū
6240 6240		A A XXXXX LAMP INCANDESCENT T 3 1 4 MINI MS15536B LAMP INCANDESCENT T 3 1 4 MINI	SH A4 SH H5		912 932 912 932	932	A ME	SH	99	N N
6240	1256	A A XXXXX LAMP INCANDESCENT T 5 PREFOCUS	SH A4		912 932	932	A ME	SH	99	N
6240 6240		A A XXXXX LAMP INCANDESCENT T 12 MEDIUM A A XXXXX LAMP INCANDESCENT T 8 CANDELAB	SH A4 SH A4		912 932 912 932					N N
6240	1259	A A XXXXX LAMP INCANDESCENT BAYONET DBLE	SH A4		912 932	932	A ME	SH	99	N
6240 6240		A A XXXXX LAMP INCANDESCENT T 12 MEDIUM A A XXXXX LAMP INCANDESCENT RP 11	SH A4 SH A4		912 932 912 932	932	A ME	SH	99 99	N N
6240	1262	A A XXXXX LAMP INCANDESCENT S L BAYONET	SH A4		912 932	932	A ME	SH	99	N
6240 6240		A A XXXXX LAMP INCANDESCENT G 8 BULB A A XXXXX LAMP INCANDESCENT G 6 BAYONET	SH A4 SH A4		912 932 912 932	932	A ME	2H	99 99	N N
6240	1265	A A XXXXX LAMP INCANDESCENT SINGLE	SH A4		912 932	932	A ME	SH	99	N
6240 6240		A A XXXXX LAMP INCANDESCENT G 4 1 2 A A XXXXX LAMP INCANDESCENT G 3 1 2	SH A4		912 932 912 932	932	A ME	SH	99 00	N N
6240	1268	A A XXXXX LAMP INCANDESCENT T 7 CANDELAB	SH A4 SH A4 SH A4 SH A4 SH A4 SH A4 SH A4		912 932	932	A ME	SH !	99	N
6240 6240		A A XXXXX LAMP INCANDESCENT S 11 SCREW A A XXXXX MS155 G 8 MINI	SH A4 SH A4		912 932 912 932	932	A ME	SH	99 00	N N
6240	1272	A A XXXXX LAMP INCANDESCENT T 4 CANDELAB	SH A4		912 932 912 932	932	A ME	SH	99	N
6240 6240	1273	A A XXXXX LAMP INCANDESCENT G 16 1 2 A A XXXXX LAMP INCANDESCENT A 19 MEDIUM	SH A4 SH A4		912 932 912 932	932	A ME	SH	99 00	N N
6240	1275	A A XXXXX LAMP INCANDESCENT TELEPHONE	SH A4		912 932	932	A ME	SH	99	Ñ
6240 6240		A A XXXXX LAMP INCANDESCENT C 7 BAYONET A A XXXXX LAMP INCANDESCENT PAR 36 SCREW	SH A4 SH A4		912 932 912 932	932	A ME	SH	99 00	N N
6240		A A XXXXX LAMP INCANDESCENT PAR 36 SCREW	SH A4		912 932	932	A ME	SH	99	N
6240		A A XXXXX LAMP INCANDESCENT T 12 PREHEAT MS15567C LAMP INCANDESCENT S 6 BAYONET	SH A4 SH H5		912 932 912 932	932	A ME	SH :	99	N U
6240 6240		MS15568B LAMP INCANDESCENT G 8 BULB	SH H5		912 932	932	Â	SH		N
6240	1283	MS15569B LAMP INCANDESCENT G 6 BULB	SH H5		912 932	932	Α	SH	11	N
6240 6240		MS15573E LAMP INCANDESCENT G 3 1 2 MINI MS15574B LAMP INCANDESCENT T 7 CANDELABR	SH H5 SH H5		912 932 912 932	932	A CE	SH	11	N N
6240	1286	MS15579C LAMP INCANDESCENT 5 6 CANDELABR	SH H5		912 932	932	A ME	SH		N
6240 6240		MS15581A LAMP INCANDESCENT T 4 MS15585A LAMP INCANDESCENT G 16 1 2 BULB	SH H5 SH · H5		912 932 912 932	932	Α	SH		N N
6240	1289	MS15586E LAMPS INCANDESCENT A 19 MEDIUM	SH H5		912 932 912 932	932	A CE	SH		N
6240 6240	1290 1292	M216524D LAMP INCANDESCENT PAR 36 SCREW W L 00116 37B LAMP FLUORESCENT F48T12 WW	SH H5 AS GS H5	P	912 932 912 914	932	A A MF	SH AS		N N C
6240	1293	SAE J573 MINIATURE LAMP BULBS	82 GS 5B	•	913 913	933	Α		99	N

ASSIGNEE ACT	IVITY LISTING	04 44 04			7/A C/A	C AC	NC	• • • • •	T ^
		PA AA BA RC GC SC ET NT IT	LL F Q	FQ	2/A G/A F Q F Q	T RU	AU I	FU TU	R O
PROJECT	TITLE	PÝ TÝ SN	YN SRR	SRR	SRR SRR	TYT	Ϋ́T	TRT	
6240 1295 6240 1296 6240 1297 6240 1298 6240 1299 6240 1300	ANSI C78,1377 90 ELECTRIC LAMPS 175 WATT ANSI C78 1341 90 ELECTRIC LAMPS 750 WATT ANSI C78 1342 90 ELECTRIC LAMPS 160 WATT ANSI C78 1416 85 ELECTRIC LAMPS FHS PROJ ANSI C78 1404 85 ELECTRIC LAMPS DNF PROJ ANSI C78 1405 85 ELECTRIC LAMPS ELH PROJ	YD F5 YD F5 YD F5 YD F5 YD F5 YD F5	D	014	924 924 931 914 931 914 931 914 931 914 931 914	C ME	VD (	20	<b>N</b> บ บ บ บ
6240 TOTAL-	139, DELINQUENT- 67, STATUS CODES: A- 129,	G- 8, Y-	0, Z-	2					
6250 1010 6250 1011	IR STDY BALLASTS, LAMP 453 45 MIL-L-3661/3A LAMPHOLDERS, STYLE LH71	GS E3 EC GS H5		901 912	903 922 914 914	A ME G CR	SH S	99 99	U U
6250 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1,	-							
6260 1004 6260 1005 6260 1007 6260 1008 6260 1009 6260 1010 6260 1011 6260 1012 6260 1013 6260 1014 6260 1015 6260 1016	A-A-XXXX LIGHTS, CHEMILUMINESCENT, 12 HR A-A 520 78A LANTERN GAS NONLEAD FUEL A-A LIGHT, CHEMILUMINESCENT 12HR ORANGE A-A LIGHT, CHEMILUMINESCENT 12HR YELLOW A-A LIGHT, CHEMILUMINESCENT 3HR INFRARE A-A LIGHT, CHEMILUMINESCENT 5MIN ORANGE A-A LIGHT, CHEMILUMINESCENT 8HR BLUE A-A LIGHT, CHEMILUMINESCENT 8HR WHITE A-A LIGHT, CHEMILUMINESCENT 30MIN YELLOW A-A LIGHT, CHEMILUMINESCENT 30MIN RED A-A LIGHT, CHEMILUMINESCENT 30MIN WHITE A-A LIGHT, CHEMILUMINESCENT 30MIN BLUE	EC GS F4 EC GS F4	AP AAAAAAAAAAAA	912 914 921 921 921 921 921 921 921 921 921	914 923 914 914 923 923 923 923 923 923 923 923 923 923 923 923 923 923 923 923 923 923		YD YD YD YD YD YD YD YD YD	99 99 99 99 99 99 99 99 99 99	
6260 TOTAL-	12, DELINQUENT- 0, STATUS CODES: A- 11,			0					
6320 NO27 6320 NO27 O1 6320 NO27 O2 6320 NO27 O3 6320 NO27 O4 6320 NO31 6320 NO31 6320 NO32 6320 NO34 6320 NO35	MIL A 17196E ALARM SWITCHBOARDS ALARM MIL A 17196 1 ALARM SWITCHBOARDS SINGLE MIL A 17196 2 ALARM SWITCHBOARDS TYPE MIL A 17196 3 ALARM SWITCHBOARDS TYPE MIL A 17196 4 ALARM SWITCHBOARDS ANNEX MIL D 17084E DUMMY TRANSMITTERS SHIP MIL P 15554B 2 PROPELLER REVOLUTION MIL I 15676K INDICATORS SHIPS COURSE MIL U 18033F 3 UNDERWATER LOG EQUIPMENT MIL I 23970A INDICATOR OWN SHIPS	SH D2 SH A4 SH A4 SH A4 SH A4 SH A2 SH A2 SH D1 SH D2 SH D2	931 931 931 931	901 901 901 911	921 921 921 921 921 921 921 921 921 921 951 951 931 931 951	A A Z Z			
6320 TOTAL-	10, DELINQUENT- 0, STATUS CODES: A- 6,	G- 0, Y-	0, Z-	4					
6340 F003 6340 N001 6340 0002 6340 0004 6340 0005	MIL-C-38474 USAF COMPUTER STALL WARNING MIL F 23447 FIRE WARNING SYSTEM MIL F 7872C 1 FIRE WRN SYS ACFT TST INST MIL D 8181B DETECTOR ICE AIR INTAKE DUCT MIL S 6904B SIGNALS EMERGENCY WARN GEN	82 D5 AS A2 AS R1 AS R2 AS R2	922 922	913 884 913	923 923 894 923 933 933 934 934	Α	AS AS	11	N U N N
6340 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 3,	6- 0, Y-	0, Z-	2					
6350 N159 6350 N174 6350 0116 6350 0117 6350 0120 6350 0121 6350 0122 6350 0123 6350 0124 6350 0125 6350 0126 6350 0128 6350 0130 6350 0131	MIL A 15303B AUDIBLE SIGNALS ALARMS MIL A 15373B ANNUNCIATORS NAVAL SHIPBD MIL S 52861B SENSOR GRID WIRE MIL S 52866B SENSOR MAGNETIC WEAPON MIL S 52867B SWITCH BALANCED MAGNETIC MIL S 52869B SENSOR GP PASSIVE ULTRA MIL S 52871B SENSOR GP VIBRATION MIL S 52872B SENSOR GP ULTRA MOTION MIL C 52876C CABINETS MONITOR MIL T 52877B TRANS GP DATA TRANSMITTER MIL M 52878C MONITOR MODULE STATUS MIL A 52879B ALARM AUDIBLE IR STUDY BELL AND BUZZER ELECT 400 40 A-A XXXX ALARM AUDIBLE UL 634 90 CONNECTORS & SWITCHES FOR USE	SH A2 SH D2 ME B2 ME B2 ME B2 ME B2 ME B2 ME B2 ME B2 ME B2 ME B2 ME B2 ME B2 ME F5	93 <i>2</i>	893 893 893 893 893 893 893 893 893	913 941 913 941 913 941 913 941 913 941 913 941 913 941	ZAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SH SH SH SH	99 99 99 99 99 99 99 99 99 99 99	ם מטטטטטטטטטטט C
6350 TOTAL-	15, DELINQUENT- 1, STATUS CODES: A- 12,	G- 2, Y-	0, Z-	1					
6505 2742	A-A-XXX NITROGLYCERIN OINT	MB DM F4	A	882	892 914	A MD	MS (	03	U B

ASSIGNEE ACT	IVITY LISTING							- /-		_	••				
	TITLE	RC	GC	SC	LI	FΩ	FΩ	FΩ	G/A F 0	Т	RH	ALL	FU	TII	$R \cap$
מסת זכרד	TITLE	ET	NT	IT	CA	IYT	IYT	IA	IYÌ	Ā	MS	VŞ	Ş	HŞ	NN
PROJECT	A-A-XXX CEFTRIAZONE SOD INJ A-A-XXX MULTIVITAMIN TABLETS A-A-XXX PAD, POST SURGICAL A-A-XXX GLYCOPYRROLATE TAB A-A-XXX IRON DEXTRAN INJECT A-A-XXX CEFOTAXIME SOD STL A-A-XXX CARISOPRODOL TAB A-A-XXX CARISOPRODOL TAB A-A-XXX CLAMP BONE & PLATE A-A-XXX LIDOCAINE HYDL JELLY A-A-XXX HEELS ORTHOPEDIC A-A-XXX MECLIZINE HDL TAB A-A-XXX MECLIZINE HDL INJ A-A-XXX ACTOBACILLUS ACID A-A-XXX MANNITOL INJ USP A-A-XXX CLORAZEPATE DIPOTAS A-A-XXX BUDIVACAINE HYDL & EP A-A-XXX CHORAZEPATE DIPOTAS A-A-XXX BETHAMETHASONE CREAM MIL-C-37611 CHOLORPROMAZINE MIL-C-37389 GRISEOUFLLYIN TAB MIL-C-37389 GRISEOUFLLYIN TAB MIL-C-37432 CLINDAMYCIN HDL CAP A-A-XXX CALCIUM CHO INJ A-A-XXX CALCIUM CHO INJ A-A-XXX MEDROXYPROGESTERONE A-A-XXX MEPOVACAINE HDL A-A-XXX MEPOVACAINE HDL A-A-XXX MEPOVACAINE HDL A-A-XXX MEPOVACAINE HDL A-A-XXX MEPRIDINE HDL TAB A-A-XXX MEPRIDINE HDL TAB A-A-XXX MEPRIDINE HDL TAB A-A-XXX METRONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS A-A-XXX METRONIDAZOLE TABS A-A-XXX METHYL ERGONOVINE A-A-XXX METHYL SALICYLATE A-A-XXX METHYL SALICYLATE A-A-XXX METHYL SALICYLATE A-A-XXX METHYL SALICYLATE A-A-XXX PENICILLIN SOOIUM MIL-I-37293A ISOSORBIDE TAB MOD A-A-XXX PREDISSONE TAB, US: A-A-XXX PREDISSONE TAB, US: A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSONE TABS A-A-XXX PREDISSON			314	. 11	אאכ	3KK	244	3//	F	11		.'	K I	3 0
6505 -2762 6505 -2769	A-A-XXX CEFTRIAZONE SOD INJ A-A-XXX MILITIVITAMIN TARLETS	MB MR	DM	F4	Α		883 883	893 893	914	A	MD	MS	03		UB
6505 3024	A-A-XXX PAD, POST SURGICAL	MB	DM	F4	Â		893	903	914	Ä	MD	MS	03	MB	ŬВ
6505 3097	A-A-XXX GLYCOPYRROLATE TAB	MB	DM	F4	Ā		901	911	911	Ā	MD	MS	03		NC
6505 3160	A-A-XXX CEFOTAXIME SOD STL	MB	DM	F2	Ä		902	911	912	A	MD	MS	03		NC
6505 5002	A-A-XXX CARISOPRODOL TAB	MB	DM	F2	A		912	922	922	A	MD	MS	03		N
6505 5003 6505 5004	A-A-XXX DYPHYLLINE TABLETS	MB	DM	11 H5	Α		912	922	922	Α	MD	мς	03		N N
6505 5080	A-A-XXX CLAMP BONE & PLATE	MB	DM	F4	Ą		912	922	922	Â	MD	MŠ	Õ3		Ñ
6505 5081 6505 5392	A-A-XXX HEELS ORTHOPEDIC  A-A-XXX IIDOCAINE HYDI JELLY	MB MR	DM	F4	Α		912	922	922	Α	MD	MS	03		N II
6505 5397	A-A-XXX MECLIZINE HDL TAB	MB	DM	F4	Â		903	913	913	Â	MD	MS	03		ŇC
6505 5401	A-A-XXX BUPIVACAINE HOL INJ	MB	DM	F4	A		903	913	913	Ă	MD	MS	03		N C
6505 5404	A-A-XXX MANNITOL INJ USP	MB	DM	F4	Â		903	913	913	Ä	MD	MS	03		NC
6505 5406	A-A-XXX LIDOCAINE HYDL & EP	MB	DM	F4	A		903	913	913	Ā	MD	MS	03		N C
6505 5412	A-A-XXX BETHAMETHASONE CREAM	MB MB	DM	F4	A		903	913	912	A	MD	MS	03		N C
6505 5415	MIL-C-37611 CHOLORPROMAZINE	MB	DM	H5	.,		903	913	914	Ğ	MD	MS	03		Ü
6505 5416 6505 5417	MIL-C-363518 CETYLPRIDIUM CCL SUL MIL-G-37389 GRISFOUFULVIN TAB	MB MR	DM DM	H5			903	913	914	G	MD	MS NS	03		U II
6505 5418	MIL-C-37432 CLINDAMYCIN HDL CAP	MB	DM	H5	_		903	913	914	Ğ	MD	MS	03		ŭ
6505 5419 6505 5420	A-A-XXX CLINDAMYCIN TOP SOL A-A-XXX CALCTUM CHO TN.1	MB MR	DM	F4	A		903	913	913	Α	MD	MS	03		NC
6505 5435	A-A-XXX MEDROXYPROGESTERONE	MB	DM	F4	Â		911	921	921	Ä	MD	MS	03		NĎ
6505 5436 6505 5437	A-A-XXX MEPUVACAINE HDL	MB	DM	F4	A		911	921	921	A	MD	MS	03		N D
6505 5440	A-A-XXX MEPERIDINE HYDL TAB	MB	DM	F4	Â		911	921	921	Ä	MD	MS MS	03	MB	ND
6505 5441	A-AXXX NEOMYCIN SULFATE	MB	DM	F4	Ą		911	921	914	Ğ	MD	MS	03		N V
6505 5444	A-A-XXX METHYLERGONOVINE	MB	DM	F4	Ä		911	921	921	A	MD	MS MS	03		N D
6505 5445	A-A-XXX NITROFUTANTOIN SUSP	MB	DM	F4	Ā		911	921	921	A	MD	MS	03		N D
6505 5453	A-A-XXX NEOMYCIN SUL HYDRO	MB MB	DM	F4	A		911	921	914	G	MD	MS	03		U
6505 5454	A-A-XXX NITROFURANTOIN SUSP	MB	DM	F4	A		911	921	921	Ā	MD	MS	03		ŇD
6505 5457 6505 5459	A-A-XXX MEINYL SALICYLAIL A-A-XXX METHICILLIN SODIUM	MB	DM	F4	A		911	921	921	A	MU	MS ZM	03		ע א מא
6505 5460	MIL-I-37293A ISOSORBIDE TAB MOD	MB	DM	H5			911	921	921	Ã	MD	MŠ	Ŏ3		N D
6505 5465 6505 5467	A-A-XXX PRIMIDONE TABLETS A_A_YYY PREDISONE TAR US.	MB MR	DM	F4	A		911	921	921	A	MD	MS	03		שא
6505 5468	A-A-XXX PREDINSOLONE ACETATE	MB	DM	F4	Â		911	921	914	Ğ	MD	MŠ	Ŏ3		Ŭ
6505 5469 6505 5470	A-A-XXXPANCRELIPOSE CAPSULE A_A_YYY PETPOLATUM WHITE USP	MB	DM	F4	A		911	921	914	G	MD	MS	03		Ŋ
6505 5471	A-A-XXX PHENYLUBTAZONE TABS	MB	DM	F4	Â		911	921	914	Ĝ	MD	MS	03		ü
6505 5472	A-A-XXX PILOCARPINE OPH DISK	MB	DM	F4	A		911	921	921	A	MD	MS	03		N D
6505 5474	A-A-XXX POTASSIUM CHD ORAL	MB	DM	F4	Ä		911	921	921	Ä	MD	MS	03		ND
6505 5479	A-A-XXX PENICILLIN V TABS	MB	DM	F4	A		911	921	921	A	MD	MS	03		N D
6505 5481	A-A-XXX PHENTION SOUTH INJ	MB	DM	F4	Ä		911	921	921	A	MD	MS MS	03		ND
6505 5482	A-A-XXX PENICILLIN G PRO SUS	MB	DM	F4	A		911	921	921 921	A	MD	MS	Õ3		N D
6505 5483 6505 5485	A-A-XXX PENICICLIN G PUIASS	MR MR	DM	F4 F4	A		911	921	921	A	MD	ZM ZM	03		N D
6505 5486	A-A-XXX PENICILLIN G SUS	MB	DM	F4	A		911	921	921 921 921	Ä	MD	MS	03		N D
6505 5489 6505 5490	A-A-XXX DEXAMETHASUNE SUDIUM A-A-XXX CEPHRADINE CAPSULES	MB MR	DM	F4 F4	A		911 911	921 921	921 921	A	MD	MS	03 03		N D N D
6505 5491	A-A-XXX CHLORPROPAMIDE TAB	MB	DM	F4	Α		911	921	921 921	À	MD	MS	Ŏ3		N D
6505 5 <b>499</b> 6505 5500	A-A-XXX ALUMINUM HYD GEL A-A-YYY ALUMINUM DRIFD MAGN	MB MR	DM	F2 F2	A		912	922	922	A	MD	MS	03		N N
6505 5501	A-A-XXX BELLADONNA ALKALOIDS	MB	DM	F2	A		912	922	922	Â	MD	MŠ	03		N
6505 5505 6505 5506	A-A-XXX PHENYTON SODIUM INJ A-A-XXX PHENTOBARBITOL INJ A-A-XXX PENICILLIN G PRO SUS A-A-XXX PENICILLIN G POTASS A-A-XXX PENICILLIN G SUS A-A-XXX PENICILLIN G SUS A-A-XXX DEXAMETHASONE SODIUM A-A-XXX CEPHRADINE CAPSULES A-A-XXX CHLORPROPAMIDE TAB A-A-XXX ALUMINUM HYD GEL A-A-XXX ALUMINUM HYD GEL A-A-XXX BELLADONNA ALKALOIDS A-A-XXX BELLADONNA ALKALOIDS A-A-XXX HEMORRHOIDAL SUPPOS ISOSORBIDE DINITRATE A-A-XXX METHLENAMINE HIPP A-A-XXX MINERAL OIL POLYMIXCIN B A-A-XXX PSYLLIUM HYDROPHILIC	MB	DM DM	F2	A		912	922	922 922 922 922 922 922	A	MD	MS	03		N N
6505 5507	A-A-XXX LUBRICANT SURGICAL	MB	DM	F2	Α		912	922	922	Â	MD	MS	03		N
6505 5508	A-A-XXX METHLENAMINE HIPP	MB	DM	F4 F2	Α		912	922	922 922 922	Ā	MD	MS	03		N
6505 5509 6505 5510	POLYMIXCIN B	MB	DM	H5			912	922	922	Ä	MD	MS MS	03		N N
6505 5511		MB	DM	F2	A		912	922	922 922	A	MD	MŠ	03		N
6505 5512	A-A-XXX TRIPOLIDINE HYDROCH	MQ	UPF	FŽ	A		<b>A1</b> 5	922	922	A	MU	πĎ	UJ		N

ASSIGNEE ACT	IVITY LISTING	D.A	۸۸	DA	DD.	7	٨	7 / ^	C /A	c	۸۲	NC	۸.	00	+	_
	•	RC	GC	SC	ĹĹ	FQ	FQ	F Q	F Q	Ţ	RU	AU	FÜ	TU	R	ŏ
PROJECT	TITLE	ET PY	NT TY	SN	CA YN	SRR	SRR	SRR	SRR	A T	MS YT	VS YT	S	HS RT	N I	N D
6505 5515 6505 5515 6505 5528 6505 5528 6505 5528 6505 5536 6505 5536 6505 5536 6505 5536 6505 5537 6505 5538 6505 5538 6505 5540 6505 5540 6505 5544 6505 5544 6505 5544 6505 5544 6505 5554 6505 5556 6505 5556 6505 5557 6505 5558 6505 5558	A-A-XXX CODEINE PHOSPHATE A-A-XXX CHLORPHROMAZINE HDY A-A-XXX OXYTOCIN INJECTION MIL-H-37423 HYDROXYPROGESTERONE A-A-XXX NYSTATIN SUSPEN MIL-L-37635 LIDOCAINE HDL INJECT A-A-XXX RIFAMPRIM CAPSULES A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX MECLIZINE MIL-Z-37707 ZINC OXIDE. MIL-P-37694 PROPYLTHIOURACIL TAB MIL-P-37793PROPARACAINE HOL MIL-S-37716 SODIUM CHLORIDE TAB A-A-XXX SUFFACETAMIDE SODIUM A-A-XXX SUFFACETAMIDE SODIUM A-A-XXX SUFFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE MIL-P-37592 PROCHLORPERAZINE MIL-P-37592 PROCHLORPERAZINE MIL-P-37592 PROCHLORPERAZINE MIL-P-37592 PROCHLORPERAZINE MIL-P-37592 PROCHLORPERAZINE MIL-D-37112 DIPTHERIA & TETANUA A-A-XXX SULFACETAMIDE SODIUM MIL-S-37807A SULFUR, SALICYLIC A-A-XXX SULFACETAMIDE SODIUM MIL-S-37807A SULFUR, SALICYLIC A-A-XXX SULFISOXAZOLE TABS A-A-XXX SULFISOXAZOLE TABS A-A-XXX SULFISOXAZOLE TABS A-A-XXX SULFACETAMIDE HDL SN MIL-P-37695 PREDNISONE TABLETS MIL-D-37597 OXYMETAZOLINE HDL SN MIL-P-37599 OXYTOCIN INJ USP MIL-P-37599 PANCRELIPASE CAPS A-A-XXX SULFISOXAZOLE SUSPEN MIL-S-37681A SUCCINYCHOLINE CHLD A-A-XXX SULFISOXAZOLE SUSPEN MIL-S-37681A SUCCINYCHOLINE CHLD A-A-XXX SULFISOXAZOLE SUSPEN MIL-S-37681A SUCCINYCHOLINE CHLD A-A-XXX SULFISOXAZOLE SUSPEN MIL-S-37681A SUCCINYCHOLINE CHLD A-A-XXX SULFISOXAZOLE SUSPEN MIL-S-37681A SUCCINYCHOLINE CHLD A-A-XXX SULFISOXAZOLE SUSPEN A-A-XXX SULFISOXAZOLE SUSPEN A-A-XXX SULFISOXAZOLE SUSPEN A-A-XXX SULFISOXAZOLE SUSPEN A-A-XXX SULFISOXAZOLE SUSPEN A-A-XXX SULFISOXAZOLE TABS MIL-N-37647 NEOMYCIN SUSPENSION JAN C 590 CELLULOSE ACETATE BUTYRATE JAN P 567 PIGMENT SYNTHETIC BLACK JAN P 564 PIGMENT SYNTHETIC RED MIL-N-37481 NEOMYCIN SOLUTION			224545454444555544444555545454545454545			912 912 913 913 913 913 913 913 913 913 913 913	922 922 922 923 923 923 923 923 923 923	922 922 9214 923 9323 9323 9323 9323 9323 9323 9324 9324	<b>4464444444444444444444444444444444444</b>		**************************************	033333333333333333333333333333333333333	DP	2222222222222222222CCCCCCCC22222C222222	
6505 TOTAL-	117, DELINQUENT- 15, STATUS CODES: A- 100,	6- 1	7,	Y-	0,	Z-	0									
6508 0026	A-A-XXX LIPSTICK, ANTI-CHAP	MB	DM	F2	Α		912	922	922	Α	MD	MS	03		N	
6508 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	<b>G</b> -	0,	Y-	0,	Z-	0									
6510 0770 6510 0771 6510 0776 6510 0778 6510 0792 6510 0796 6510 0801 6510 0802 6510 0803 6510 0804 6510 0805 6510 0806 6510 0807 6510 0809	A-A-XXX PAD, POVIDONE A-A-XXX APPLICATOR, DISPOSAB A-A-XXX RACK, PETRO GAUZE A-A-XXX ROLL ABSORBENT CTN A-A-XXX SPONGE, SURGICAL A-A-XXX ROLL, CTN TAPE A-A-XXX DISSECTOR KITTNER A-A-XXX PAD. ABDOMIAL, STL A-A-XXX PAD, ABDOM NON STL A-A-XXX ADHESIVE TAPE, SURG A-A-XXX PAD, COTTON A-A-XXX APPLICATOR A-A-XXX APPLICATOR A-A-XXX APPLICATOR A-A-XXX SPONGE, LAPAROTOMY A-A-XXX ADHESIVE TAPE PAPER	ME ME ME ME ME ME	DM DM DM DM DM DM DM DM DM	F5 F5 F6 F6 F6 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7 F7	~~~~~~~~~~~		894 894 901 902 903 904 911 911 912 912 912 913	904 911 911 912 913 914 921 921 922 922 923	914 913 911 912 913 914 914 914 922 914 923	AGGAAAAGGGAGAGA		MS MS MS MS MS MS MS MS	03 03 03 03 03 03 03 03 03 03 03 03 03			

	REPORT - 41H QIR FI 1991
ASSIGNEE ACTIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C
	RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R (
PROJECTTITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F O F Q T RU AU FU TU R C ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S I
6510 0810	MB DM F4 A 913 923 923 A MD MS 03 N MB DM F4 A 913 923 923 A MD MS 03 N MB DM F2 A 913 923 923 A MD MS 03 N MB DM F4 A 913 923 923 A MD MS 03 N MB DM F2 A 913 923 923 A MD MS 03 N MB DM H5 914 924 924 A MD MS 03 N MB DM H5 914 924 924 A MD MS 03 N MB DM H5 914 924 924 A MD MS 03 N MB DM H5 914 924 924 A MD MS 03 N MB DM H5 914 924 924 A MD MS 03 N MB DM H5 914 924 924 A MD MS 03 N MB DM H5 914 924 924 A MD MS 03 N MB DM H5 914 924 924 A MD MS 03 N MB DM H5 914 924 924 A MD MS 03 N
6510 TOTAL- 25, DELINQUENT- 5, STATUS CODES: A-	18, G- 7, Y- 0, Z- 0
6510 TOTAL—  25, DELINQUENT—  5, STATUS CODES: A-  6515 3920  A-A-XXX SUPPORT, LEG.CALF  6515 3957  A-A-XXX ALRWAY, PHARYNGEAL  6515 4158  A-A-XXX ELECTROSURGICAL APPARATUS  6515 4415  A-A-XXX ELECTROSURGICAL APPARATUS  6515 4416  A-A-XXX FORCEPS, 190 MM  6515 4416  A-A-XXX FORCEPS, HYSTERECTOM  6515 4418  A-A-XXX FORCEPS, HYSTERECTOM  6515 4453  A-A-XXX KNIFE, GEN SURGICAL  6515 4536  A-A-XXX BLADE, SURGICAL  6515 4536  A-A-XXX BLADE, SURGICAL KNIF  6515 4556  A-A-XXX BLADE, SURGICAL KNIF  6515 4557  A-A-XXX BLADE, SURGICAL KNIF  6515 4565  A-A-XXX FORCEPS, ARTHROSCOPI  6515 4565  A-A-XXX FORCEPS, SURGICAL KNIF  6515 4566  A-A-XXX FORCEPS, SURGICAL  6515 4565  A-A-XXX TORCEPS, SURGICAL  6515 4668  A-A-XXX STORCEPS, SURGICAL  6515 4669  A-A-XXX FORCEPS, SURGICAL  6515 4669  A-A-XXX CUFF, SPHYGMOMANOMET  6515 4669  A-A-XXX STORCEPS, BATHROSCOPI  6515 4669  A-A-XXX STORCEPS, BATHROSCOPI  6515 4669  A-A-XXX CUFF, SPHYGMOMANOMET  6515 4669  A-A-XXX CUFF, SPHYGMOMANOMET  6515 4669  A-A-XXX CUFP, ANEU, VASARGIL  6515 4681  A-A-XXX CLIP, ANEU, VASARGIL  6515 4684  A-A-XXX CLIP, ANEUR, STD SZ  6515 4684  A-A-XXX CLIP, ANEUR, STD SZ  6515 4730  A-A-XXX CLIP, ANEUR, STD SZ  6515 4731  A-A-XXX CLIP, ANEUR, STD SZ  6515 4733  A-A-XXX CLIP, ANEUR, STD SZ  6515 4734  A-A-XXX CLIP, ANEUR, STD SZ  6515 4736  A-A-XXX FORCEPS, BONE CUTTING  6515 4737  A-A-XXX FORCEPS, BONE CUTTING  6515 4738  A-A-XXX FORCEPS, MAGILL  6515 4739  A-A-XXX FORCEPS, MAGILL  6515 4797  A-A-XXX SAW. FINGER RING  6515 4896  A-A-XXX CATHETER, EPISTAXIS  6515 4897  A-A-XXX DIAPHRAM, VAGINAL  6515 4930  A-A-XXX DIAPHRAM, VAGINAL  6515 4930  A-A-XXX DIAPHRAM, VAGINAL  6515 4944  A-A-XXX DIAPHRAM, VAGINAL  6515 4944  A-A-XXX DIAPHRAM, VAGINAL  6515 4946  A-A-XXX DIAPHRAM, VAGINAL  6515 4946  A-A-XXX DIAPHRAM, VAGINAL  6515 4947  A-A-XXX DIAPHRAM, VAGINAL  6515 4940  A-A-XXX DIAPHRAM, VAGINAL  6515 4944  A-A-XXX DIAPHRAM, VAGINAL  6515 4946  A-A-XXX DIAPHRAM, VAGINAL  6515 4947  A-A-XXX DIAPHRAM, VAGINAL  6515 4949  A-A-XXX DIAPHRAM, VAGINAL  6515 4940  A-A-X	MB DM F4 A 881 891 904 A MD MS 03 U E MB DM F4 A 881 891 904 A MD MS 03 U E MB DM F4 A 881 891 914 A MD MS 03 U E MB DM F4 A 881 891 914 A MD MS 03 U E MB DM F4 A 883 893 914 A MD MS 03 U E MB DM F4 A 883 893 914 A MD MS 03 U E MB DM F4 A 883 893 914 A MD MS 03 U E MB DM F4 A 883 893 914 A MD MS 03 U E MB DM F4 A 884 894 914 A MD MS 03 U E MB DM F4 A 881 891 901 914 A MD MS 03 U E MB DM F4 A 881 891 901 914 A MD MS 03 U E MB DM F4 A 881 891 901 914 A MD MS 03 U E MB DM F4 A 881 891 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 881 901 914 A MD MS 03 U E MB DM F4 A 901 911 911 A MD MS 03 U E MB DM F4 A 901 911 911 A MD MS 03 U E MB DM F4 A 901 911 911 A MD MS 03 U E MB DM F4 A 901 911 911 A MD MS 03 U E MB DM F4 A 901 9

	STANDARDIZATION PROJECTS	REPU		_	411	ı Q	ľK	FI	13	ΣŤ					
	IVITY LISTING	D	۸۸ ۵	RΔ	DD	_7_		7 / Δ	G/A	<b>c</b> ,	\C N(	٠ ٨٢	nc	т с	
	TITLE	R	: 60	SC		FO	F n	Z/A F Q	F n	Ti	RU NO	. AL	TII	RÔ	í
		Ë	NT	ĬŤ	ČĀ	ΪΥŤ	İYĬ	ΪΥŤ	İYĬ	Àİ	iš vš	Š	HŠ	NN	ĺ
PROJECT	TITLE	P'	Ϋ́Υ	SN	YN	SRR	SRR	SRR	SRR	T	/Ť ÝĨ	Ť	RT	SD	)
					_										
6515 4980	A-A-XXX PIN, BUNE, SIEINMANN	Mi	DM	F4	Ą		904	914	914	Αİ	AD MS	03		N C	
6515 4981	A-A-XXX CANNULA, IXACHEUTUMY A-A-YYY THRE TRACHERSTAMV	MI Mi	אם כ	1 F4	A		904	914	914	A 1	AD MIS	03		NC	:
6515 4983	A_A_XXX ROLT, TIRTAL	M	NO S	ΙFΔ	Ω		904	914	014	2	AD MS	เกร		N	:
6515 4997	A-A-XXX MASK SURGICAL	M	3 DM	F4	Â		904	914	914	Αi	AD MS	03		ÑČ	
6515 5003	A-A-XXX BLOOD EXCHANGE	MI	3 DM	F4	Α		911	921	921	A	AD MS	03	MB	N D	
6515 5006	MIL-S-36157E SYRINGE, HYPODERMIC	M	3 DM	H5	•		911	921	921	Αį	AD MS	03	MB	N D	į
6515 5008	A-A-XXX MUNITUR, FETAL MEAKT	M	S DM	B4	A		911	921	921	Αİ	AD MS	03	MR	NU	)
6515 5025	A_A_XXX CLAMP ARTERY RULLING	MI MI	אמני אמרי	FΔ	Δ		Q11	921	914	G I	AD MS	03		II D	,
6515 5026	A-A-XXX CLAMP. ARTERY DEBAKE	M	3 DM	F4	À		911	921	913	Ği	AD MS	03		Ŭ	
6515 5029	A-A-XXX EXTRACTOR, IMPACTOR	Mi	3 DM	F4	Α		911	921	921	Ā	AD MS	03		Ñ D	)
6515 5032	A-A-XXX EXTRACTOR & LANCET	MI	3 DM	F4	Ą		911	921	921	A !	AD MS	03	MB	N D	Į
6515 5033	STANU T/IKANSCUTANES	MI	S DM	A5	B		911	921	921	A !	AD MO	03	MR	NU	
6515 5034 6515 5035	A_A_YYY HIMIDIFIFR	Mi	את כ	FA	Δ		911	921	921	ΔΙ	AD MS	03	MR	N D	,
6515 5036	A-A-XXX HUMIDIFIER, INHALAT	M	3 DM	F4	Â		911	921	921	Âİ	AD MS	03	MB	ND	j
6515 5037	A-A-XXX RAZOR, SURGICAL PREP	M	3 DM	D4	A		911	921	921	Ai	AD MS	03		N D	)
6515 5041	DD-B-00582 BOTTLE, EYE	M	3 DM	H5			911	921	921	A !	AD MS	03		N D	!
6515 5049	A-A-XXX SPECULUM, VAGINAL	MI	3 DM	F4	Ą		911	921	921	Ą!	AD MS	03		N D	)
6515 5050 6515 5053	A-A-AAA MEEDLE MYPEKDERMIL	MI Mi	ארם כ ארם ב	[4   F2	A		911	921	921	Α [	AD MS	03		NU	,
6515 5054	A-A-XXX SUPPORT. LEG CALE	M	S DM	F4	Α		911	921	921	A	AD MS	03		N D	í
6515 5055	MIL F 37768 FLASHLIGHT, EYE EXAM	Mi	DM	i HS			911	921	921	Ä	ID MS	03		N D	j
6515 5056	GG-S-167A SCISSORS, EYE	M	3 DM	H5			911	921	921	A	AD MS	03		N D	)
6515 5057	A-A-XXX SCREN BONE, CANCELL	M	3 DM	F2	À		911	921	921	Ϋ́	AD MS	03		N D	)
6515 5059 6515 5060	MIL-B-XXX BAG, WEI UKESSING	MI Mi	S DM	F4	A		911 011	921	921	A	AD MS	03		NO	ì
6515 5061	A-A-XXX SCREWDRIVER, BONE	M	את ג	F4	Ω.		911	921	921	A	AD MS	03		ND	ì
6515 5062	A-A-XXX SCREWDRIVER.SCREW	Mi	DM	F4	A		911	921	921	Ai	AD MS	03		N D	j
6515 5065	A-A-XXX FILE BONE	MI	3 DM	F4	Ą		911	921	921	A !	1D MS	03		N D	1
6515 5066	A-A-XXX MASK, SURGICAL	M	3 DM	F4	Ą		911	921	921	Ă!	ID MS	03		N D	
0515 5U0/ 6515 5060	A-A-XXX NEEDLES, MIPUDERMIC	MI	S DM	F4	A		911	921	921	A	AD MS	03		NO	, 1
6515 5070	A-A-XXX PAPER, ELECTROCARDIO	M	DM	A4	Α		911	921	921	Â	ID MS	03		ND	j
6515 5071	MIL-H-37242 HANDLE ELECTRODE	M	3 DM	H5	.,		911	921	914	G	ID MS	33		Ü	
6515 5073	A-A-XXX FILE, BONE	M	3 DM	F4	Ą		912	922	922	A !	ID MS	Ú3		N	
6515 50/4	A-A-XXX ADENUTUME, LAFUKUE	MI	DM	F4	Ą		912	922	914	G	ID MS	03		Ų	
6515 5075 6515 5076	A_A_XXX GUIDE, PUDENAL NEED A_A_XXX CHISFI RONF PFTFRSON	Mis	NM S	FA	Α		912	922	922	Δ Ι	ID MS	03		n N	
6515 5077	GG-S-328B SHIELDS, EYE SURGERY	M	3 DM	H5	Γ.		912	921	914	Ĝi	ID MS	03		ΰ	
6515 5079	A A XXX CLAMP BRONCHUS	M	3 DM	F4			912	922	922	Ā	ID MS	03		N	
6515 5083	A-A-XXX APPLICATOR	M	DM	F2	Ą		912	922	913	Ğ	ID MS	03		ñ	
0010 0000 6616 6006	A-A-XXX BYILE SPECIMEN A A YYY CATHETED INDETHIDAL	Mi	S DM	F2	A		912	922	013	0 1	בות טוי או חו	03		U	
6515 5087	A_A_XXX CANNIALA NASAL	M	NM S	F2	Δ		912	922	913	ΔΙ	ID MS	03		Ň	
6515 5089	A-A-XXX TIPS, CANE	M	DM	F2	Â		912	922	914	Gi	ID MS	03		ΰ	
6515 5090	A-A-XXX CANE, WALKING	MI	3 DM	F2	Ą		912	922	922	A	ID MS	03		U	
6515 5091	A-A-XXX TUBE INHALER	M	3 DM	F2	Ą		912	922	914	Ğ	ID MS	03		Ä	
6515 5092	A-A-XXX CLAMP, VENA CAVA A A YYY DETDACTOD IAEGED	MI	את נ	F#	A		912	914	022	0 1	ID MO	03		U	
6515 5094	A-A-XXX HOLDER, SUTURE NEED	M	S DM	F4	Â		912	922	922	Â	ID MS	03		Ň	
6515 5096	A-A-XXX SUTURE CLIP KIT	M	3 DM	F4	Ä		912	922	922	Â	ID MS	03		Ñ	
6515 5097	MIL-D-42031 DRILL TWIST BONE	M	DM	H5	_		912	922	922	A I	ID MS	03		N	
6515 5098	A-A-XXX PACEMAKER, CARDIAC	M	DM	F4	A		912	922	922	A	ID MS	03		N	
6515 5100 6515 5101	A_A_XXX DEPRESSOR TONGLE	MI	NM S	F2	Δ		912	922	914	Δ	IU MS	03		N	
6515 5102	MIL-A-36163 AIRWAY PHARYNGEAL	M	DM	H5			912	922	914	Gi	ID MS	03		Ü	
6515 5103	MIL-C-37063 CATHETER, UMBILICAL	. M	3 DM	H5			912	922	914	G	AD MS	03		Ū	
6515 5104	A-A-XXX OTOSCOPE & OPTHALMO	M	3 DM	F2	Ā		912	922	914	G !	ID MS	03		Ü	
0515 5105	A-A-XXX ELECTRUDE, PACEMAKER	M	DM	A4	A		912	922	922	A !	ID MS	03		N	
0010 0100	M-M-XXX MMDN, DUKUICHL A_A_YYY SCISSNES NARRED	Mit Mi	ארם כ אברו ג	FA	Α		01V A15	924	924	Α!	לות עונ או מו	0.2		N	
6515 5118	A-A-XXX RAZOR. SURGICAL PREP	M	) DM	F4	^		917	922	914	Ĝ	ID MS	03		ΰ	
6515 5119	A-A-XXX MONITOR, VITAL SIGNS	M	DM	A4			912	922	922	Ā	KĎ MŠ	03		Ň	
6515 5125	MIL-B-42017/1 BUR. BONE	ME	3 DM	H5			912	922	922	AI	ID MS	03		N	
6515 5126	MIL-B-42017/2 BUR, BONE	M	DM	H5			912	922	922	Ă !	ID MS	03		Ņ	
0515 512/ 6515 5120	A-A-XXX PIN, BONE, STEINMANN A-A-XXX CANNULA, TRACHEOTOMY A-A-XXX BUBL, TRACHEOSTOMY A-A-XXX BUST, TIBIAL A-A-XXX MASK SURGICAL A-A-XXX MASK SURGICAL A-A-XXX MONITOR, FETAL HEART A-A-XXX CORCEPS, HYSTERECTOM A-A-XXX CLAMP ARTERY DEBAKE A-A-XXX EXTRACTOR, IMPACTOR A-A-XXX EXTRACTOR & LANCET STAND F/TRANSCUTANES STD F/ELECTRONIC A-A-XXX HUMIDIFIER, INHALAT A-A-XXX HUMIDIFIER, INHALAT A-A-XXX HUMIDIFIER, INHALAT A-A-XXX RAZOR, SURGICAL PREP DD-B-00582 BOTTLE, EYE A-A-XXX NEEDLE HYPERDERMIC A A XXX RACK SPINAL GORGE A-A-XXX SUPPORT, LEG CALF MIL F 37768 FLASHLIGHT, EYE EXAM GG-S-167A SCISSORS, EYE A-A-XXX SCREN BONE, CANCELL MIL-B-XXX BAG, NET DRESSING A-A-XXX SCRENBORIVER, BONE A-A-XXX SCREWDRIVER, BONE A-A-XXX SCREWDRIVER, BONE A-A-XXX MASK, SURGICAL A-A-XXX MASK, SURGICAL A-A-XXX MASK, SURGICAL A-A-XXX MASK, SURGICAL A-A-XXX FILE BONE A-A-XXX FILE BONE A-A-XXX CHSEL BONE A-A-XXX CHSEL BONE A-A-XXX CHSEL BONE A-A-XXX CHSEL BONE A-A-XXX CHSEL BONE A-A-XXX CHSEL BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE BONE A-A-XXX TIBE SPECIMEN A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX TIBE, CONNECTING A-A-XXX MEDICAL FREED A-A-XXX MONITOR, VITAL SIGNS MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/1 BUR, BONE MIL-B-42017/4 BUR, BONE MIL-B-42017/4 BUR, BONE	Mi	אַט נ	CH			912 012	922	922	A	אות אול אות אולי	03		N N	
0212 2150	MIL-D-42UI//4 DUK, DUME	Mi	) UM	173			316	377	344	M	מש עוי	03		14	

N

6515 5218 6515 5219 6515 5220

# STANDARDIZATION PROJECTS REPORT - 4TH QTR FY 1991

# ASSIGNEE ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D **PROJECT** .....TITLE..... MIL-B-42017/5 BUR, BONE MIL-B-42017/6 BUR, BONE MIL-B-42017/7 BUR, BONE MIL-B-42017/9 BUR, BONE MIL-B-42017/9 BUR, BONE MIL-B-42017/10 BUR, BONE MIL-B-42017/11 BUR, BONE MIL-B-42017/12 BUR, BONE MIL-B-42017/13 BUR, BONE MIL-B-42017/15 BUR, BONE MIL-B-42017/16 BUR, BONE MIL-B-42017/16 BUR, BONE MIL-B-42017/16 BUR, BONE MIL-B-42017/16 BUR, BONE MIL-B-42017/17 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/29 BUR, BONE MIL-B-42017/21 BUR, BONE MIL-B-42017/21 BUR, BONE MIL-B-42017/21 BUR, BONE MIL-B-42017/22 BUR, BONE MIL-B-42017/22 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-45017/22 BUR, BONE MIL-B-45017/22 BUR, BONE MIL-B-45017/22 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-45017/25 BUR, BONE MIL-B-363601 RESULTATION AND ASPIRATOR A-A-XXX FONCEPS, TONSIL SEIZING MIL-S-36527A PIN BONE STEINMANN A-A-XXX STOCKING, ANTI MIL-C-36527A PIN BONE STEINMANN A-A-XXX STOCKING, ANTI MIL-B-36827A PIN BONE STEINMANN A-A-XXX STOCKING, ANTI MIL-B-36827A PIN BONE STEINMANN A-A-XXX FONCEPS, MICHEL A-A-XXX FONCEPS, MICHEL A-A-XXX FONCEPS, SKENE A-A-XXX FONCEPS, SKENE A-A-XXX FONCEPS, BONE CUTTING A-A-XXX FONCEPS, BONE CUTTING A-A-XXX FONCEPS, BONE CUTTING A-A-XXX FONCEPS, BABCOKA A-A-XXX FONCEPS, BABCOKA A-A-XXX FONCEPS, BABCOKA A-A-XXX FONCEPS, BABCOKA A-A-XXX FONCEPS, BABCOKA A-A-XXX FONCEPS, BABCOKA A-A-XXX FONCEPS, BABCOKA A-A-XXX FONCEPS, SKENE A-A-XXX FONCEPS, BABCOKA A-A-XXX FONCEPS, SKENE A-A-XXX FONCEPS, SKENE A-A-XXX FONCEPS, SCHNIDT A-A-XXX FONCEPS, STRAIGHT A-A-XXX FONCEPS, STRAIGHT 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 6515 5129 6515 5130 MIL-B-42017/5 BUR, BONE MIL-B-42017/6 BUR, BONE MB DM H5 MB DM H5 N N 6515 5130 6515 5131 6515 5132 6515 5133 6515 5134 6515 5136 6515 5137 6515 5138 6515 5139 6515 5140 MIL-B-42017/7 BUR, BONE N N N N 6515 5140 6515 5141 6515 5143 6515 5144 6515 5144 6515 5146 6515 5147 6515 5151 6515 5151 NNNN 6515 5152 6515 5153 6515 5160 6515 5161 6515 5164 6515 5165 6515 5166 6515 5167 6515 5168 6515 5170 6515 5171 6515 5172 6515 5184 Ŭ 6515 5185 6515 5186 6515 5186 6515 5187 6515 5188 6515 5189 6515 5190 6515 5191 U U 6515 5192 6515 5193 6515 5194 6515 5195 6515 5196 6515 5197 6515 5198 6515 5199 5200 6515 5201 6515 5202 6515 5203 6515 5204 6515 5205 6515 5206 5207 6515 5208 6515 5209 6515 5211 6515 5212 5213 6515 5214 6515 5215 6515 5216 N N

```
ASSIGNEE ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                             PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC RC GC SC LL F Q F Q F Q F Q T RU AU FU TU ET NT IT CA IYT IYT IYT IYT A MS VS S HS PY TY SN YN SRR SRR SRR SRR T YT YT T RT
                                                                                                        GG-L-00110A LANCET FINGER BLEED
A-A-XXX CUTTER, BONE PIN
A-A-XXX SCISSORS, BANDAGE
A-A-XXX SYRINGE, IRRIGATING
MIL-F-36999 (1) FORCEPS, GALLSTONE
MIL-C-37547 CALMP, BULLDOG
MIL-A-36725 ADENOTOME, LAFORCE
A-A-XXX SCISSORS, TENOTOMY
A-A-XXX TROCAR, COAKLEY
A-A-XXX FORCEPS, LISTON
A-A-XXX HOLDER, KALT
A-A-XXX FORCEPS, DEBAKEY
A-A-XXX FORCEPS, SMITHNICK
A-A-XXX FORCEPS, BARTMANN
A-A-XXX FORCEPS, BARTMANN
A-A-XXX FORCEPS, BONE HOLD
A-A-XXX SCISSORS, 5-1/2 INCH
A-A-XXX FORCEPS, BONE HOLD
A-A-XXX FORCEPS, BONE HOLD
A-A-XXX FORCEPS, BONE HOLD
A-A-XXX FORCEPS, BONE HOLD
A-A-XXX FORCEPS, BONE HOLD
A-A-XXX FORCEPS, BONE HOLD
A-A-XXX FORCEPS, BONE HOLD
A-A-XXX FORCEPS, THEEZER
A-A-XXX SCISSORS, S-1/2 INCH
A-A-XXX FORCEPS, LANE
A-A-XXX FORCEPS, LANE
A-A-XXX FORCEPS, THEEZER
A-A-XXX FORCEPS, LANE
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SENN
A-A-XXX FORCEPS, SINS
A-A-XXX FORCEPS, SINS
A-A-XXX BAG, TUBE FEEDING
A-A-XXX FORCEPS, CONJUNCTIVA
MIL-F-36694 FORCEPS, CONJUNCTIVA
MIL-F-36694 FORCEPS, CONJUNCTIVA
MIL-F-36695 (1) FORCEPS, LEWIS
MIL-F-36608A (1) FORCEPS, LEWIS
MIL-F-36608A (1) FORCEPS, NONPERFORAT
A-A-XXX STRAP, ABDOMINAL
MIL-F-36694 (1) FORCEPS, NONMAGNETIC
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR, BANE
MIL-F-36694 (1) RORGEUR,
                        PROJECT
                                                                                                                         MB DM H5
MB DM F4 A
MB DM F4 A
MB DM F2 A
MB DM H5
                                                                                                                      GG-L-00110A LANCET FINGER BLEED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
      6515 5222
6515 5223
6515 5224
6515 5226
6515 5227
6515 5228
6515 5229
6515 5231
6515 5231
6515 5231
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Ŏ3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           MB DM H5
MB DM H5
MB DM F4 A
MB DM F4 A
MB DM F4 A
MB DM F4 A
MB DM F4 A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      MD MS 03
MD MS 03
MD MS 03
MD MS 03
MD MS 03
MD MS 03
MD MS 03
MD MS 03
   6515 5232
6515 5233
6515 5234
6515 5235
6515 5236
6515 5238
6515 5240
6515 5242
6515 5244
6515 5244
6515 5244
6515 5244
6515 5245
6515 5246
6515 5246
6515 5246
6515 5247
6515 5248
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   03
03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    03
03
03
03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    03
03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    03
03
03
    6515 5250
6515 5251
6515 5252
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     03
      6515 5253
6515 5254
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Ŏ3
    6515
6515
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     03
                                            5256
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    03
03
   6515 5257
6515 5258
6515 5259
6515 5260
6515 5261
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    03
03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  03
03
03
03
03
03
    6515 5264
6515 5265
  6515 5266
6515 5267
6515 5268
6515 5269
6515 5270
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   03
6515 5270
6515 5271
6515 5273
6515 5274
6515 5275
6515 5276
6515 5277
6515 5278
6515 5278
6515 5280
6515 5280
6515 5280
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Ŏ3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  03
03
03
03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  03
03
03
03
 6515
6515
6515
                                     5282
5283
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  03
03
03
                                        5284
  6515
                                        5285
                                        5286
  6515
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             DM H5
DM H5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                03
03
03
6515 5287
6515 5288
6515 5289
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       MB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      MB
MB
 6515 TOTAL- 259, DELINQUENT- 55, STATUS CODES: A- 230, G- 29, Y- 0, Z-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0
 6520 1878
                                                                                                            A-A-XXX ELEVATOR, DENTAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       MB DM F4 A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  903 913 913 A MD MS 03
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 N C
```

ASSIGNEE ACT	IVITY LISTING													
		PA RC	AA GC	BA	PP	-Z-	-A-	Z/A	G/A	S A	CNO	A	, OC	T C
PROJECT	TITLE	ET PY	NT TY	IT SN	ČĀ YN	IYT SRR	IYT SRR	IYT SRR	IYT SRR	AN	S VS	5 5	HS RT	N N S D
6520 2050 6520 2104 6520 2109 6520 21104 6520 21117 6520 21180 6520 21180 6520 2180 6520 2180 6520 2285 6520 2286 6520 22885 6520 22885 6520 2389 6520 2319 6520 2319 6520 2319 6520 2319 6520 2384 6520 2389 6520 2389 6520 2389 6520 2319 6520 2319 6520 2319 6520 2319 6520 2319 6520 2319 6520 2428 6520 2384 6520 2384 6520 2402 6520 2402 6520 2421 6520 2421 6520 2422 6520 2423 6520 2426 6520 2426 6520 2427 6520 2428 6520 2428 6520 2429 6520 2468 6520 2468 6520 2470 6520 X HANDPIECE, CONTRA A A-XXX VIBRATOR, MOLD A-A-XXX VIBRATOR, MOLD A-A-XXX STOP, ENDODONTIC A-A-XXX MIXER.INVESTMENT A-A-XXX MIXER.INVESTMENT A-A-XXX MOISTURE CONTROL KIT A-A-XXX TESTER, PULP, DENTAL A-A-XXX FILES, PULP CANAL GG-S-783C STRIP ASSORTMENT A-A-XXX POINT, EXDODONTIC A-A-XXX BURS, BONE SURGERY ANSI/AAM1 ST 24 AUTOMATIC GEN PUR A-A-XXX BRAZING ALLOYM SILVR A-A-XXX BRAZING ALLOYM SILVR A-A-XXX BRAZING ALLOYM SILVR A-A-XXX BRAZING ALLOYM SILVR A-A-XXX BRAZING BONE SURGERY AND BAMD SET A-A-XXX PUNCH & DISK DEN DAM A-A-XXX PUNCH & DISK DEN DAM A-A-XXX PUNCH & DISK, ABRASIVE, PLAS A-A-XXX FILESH SET, DENTAL A-A-XXX FRING WIT, DENTAL A-A-XXX FACE BOW ARTICULATOR A-A-XXX GRINDING MACH, FLOOR A-A-XXX GRINDING MACH, FLOOR A-A-XXX RESIN, ACRYLIC, DEN A-A-XXX RESIN, ACRYLIC, DEN A-A-XXX SURVAY BORNISHER, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENTAL A-A-XXX ELEVATORS, DENT		<u> </u>	44444444444542444444444444444444444444	AAAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAA		912 912 912 912 912 913 913 913 913 913	922 922 922 922 922 922 923 923 923 923	991449919143391911113333333333333333333	AAGGGAGGAAAAGAG	MSS MSS MSS MSS MSS MSS MSS MSS MSS MSS	03 03 03 03 03 03 03 03 03 03 03 03 03 0		GEGEGEZZZZZZGEGEGEZZZZZZZZZZZZZZZZZZZZ	

ASSIGNEE ACT	IVITY LISTING	PA AA BA	PP -Z-	-A- Z/A	G/A	S AC	NC	AC DO	C T C
000 15CT	IVITY LISTING	RC GC SC ET NT IT	CA IYT	F Q F Q	F Q IYT	T RU A MS	AU VS	FU TU	RO
6520 2504 6520 2505 6520 2506 6520 2507 6520 2508 6520 2509 6520 2510 6520 2511	MIL-P-42011 PIN THREAD MIL-P-37920 PASTE, PERIODONTAL GG-B-001294 BURNISHER, DENTAL A-A-XXX SCISSORS, ORAL SURG GG-R-1549A RONGEUR, DENTAL A-A-XXX PASTE, PERIODONTAL MIL-S-42009 SYRINGE KIT GG-A-00684A ARTICULATOR, DENTAL	MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM H5 MB DM F4 MB DM F4 MB DM H5 MB DM H5 MB DM H5	A A	913 923 914 924 914 924 914 924 914 924 914 924 914 924 914 924	923 924 924 924 924 924 924 924	A MD A MD A MD A MD A MD A MD A MD	MS MS MS MS MS MS MS	03 03 03 03 03 03 03 03 03	5 N N N N N N N N N N N N N N N N N N N
	78, DELINQUENT- 28, STATUS CODES: A- 67,								
6525 1247 6525 1277 6525 1278 6525 1281 6525 1282 6525 1284	A-A-XXX SCREEN, X-RAY PROTEC A-A-XXX CASSETTE A-A-XXX RACK X-RAY FILM HANG A-A-XXX SCREEN X-RAY GG-C-00225A CHEST X-RAY FILM GG-C-131C CASSETTES	MB DM F4 MB DM D4 MB DM F2 MB DM F4 MB DM H5 MB DM H5	AAA	883 893 904 914 904 914 911 921 912 922 914 924	904 914 914 921 914 924	A MD A MD A MD A MD G MD A MD	MS MS MS MS MS	03 03 03 03 03 03	U B U C N D U N
6530 1608 6530 1610 6530 1611 6530 1611 6530 2052 6530 2064 6530 2102 6530 2103 6530 2106 6530 2110 6530 2110 6530 2152 6530 2152 6530 2152 6530 2153 6530 2154 6530 2177 6530 2178 6530 2178 6530 2177 6530 2212 6530 2250 6530 2270 6530 2270	GG-S-1340B STERILIZER, GRAVITY AIR REMOV GG-S-1341B WASHER-STERILIZER, SURG INSTR GG-S-1343B STERILIZER, MECHAN AIR REMOVA GG-S-1344B STERILIZER, ETHYLENE OXIDE GA AA S 130B SCREEN BEDSIDE ALUMINUM A-A-XXX STERLIZATION TEST MIL-S-XXX SPINEBOARD MIL-S-36542C CUP, SPECIMEM MIL-B-36492 BED, ORTHOPEDIC MIL-D-37528 DESTRUCTION UNIT A-A-XXX PIN, SAFETY A-A-XXX STERILIZER, SURG DRE A-A-XXX STERILIZER, SURG DRE A-A-XXX STERILIZER, SURG INS A-A-XXX STERILIZER, SURG INS A-A-XXX VENTILATOR, VOL, POR A-A-XXX TAPE, SEALING, STERL DD-B-592 BOTTLE STL, FLU STOR A-A-XXX TAPE, SEALING, STERL DD-B-592 BOTTLE STL, FLU STOR A-A-XXX EVACUATION BAG MIL-P-36073A PAD, HOSPITAL STRETC MIL-D-36983 DRAPE, SURGICAL MIL-F-36461B FOOTPRINTER, INFANTS MIL-J-36484 JAR SURGICAL ORESSIN A-A-XXX STERILIZER, SURGICAL A A XXX BAG URINE COLLECTIN A-A-XXX ENVELOPES, STERILIZN GG-W-00101C WASHER, BEDPAN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX HOLDER, HOSPITAL BED A-A-XXX HOLDER, HOSPITAL BED A-A-XXX HOLDER, PATIENTS BED A-A-XXX TOLDER, PATIENTS BED A-A-XXX CAMPICA, PATIENTS BED A-A-XXX STAND, SURGICAL INST ANSI/AAMI STE HOSPITAL SEAM STERIL ANSI/AAMI STE HOSPITAL SEAM STERIL A-A-XXX CABINETS, SURG INSTR A-A-XXX CABINETS, SURG INSTR A-A-XXX CABINETS, SURG INSTR A-A-XXX TABLE, PERATING RR-B-191BBEDPAN MIL-C-XXX CURTAIN, BEDSIDE MIL-S-XXX STAND, HEATING GG-5-001015 SYRINGE, FOUNTAIN	B22 B22 B22 B22 B22 B22 B22 B22 B22 B22	A AAAAAA A AAA AA AAABAAAAAAA AA AA	842 844 842 844 842 844 843 863 891 901 892 902 892 902 893 903 894 904 901 911 901 911 901 912 902 912 903 913 904 914 904 914 901 921 901 921 901 921 902 912 903 913 904 914 904 914 901 921 901 921 901 921 901 921 901 921 901 921 901 921 901 921 901 921	921 921 921 921 921 921 921 921 921 921	10000000000000000000000000000000000000	MSS MSS MSS MSS MSS MSS MSS MSS MSS MSS	03 03 03 03 03 03 03 03 03 03 03 03 03	

# STANDARDIZATION PROJECTS REPORT - 4TH QTR FY 1991 ASSIGNEE ACTIVITY LISTING

ASSIGNEE AC	TIVITY LISTING			
PROJECT	TIVITY LISTING TITLEA-A-XXX BOTTLE, URINE SPEC	PA AA BA PP -: RC GC SC LL F ET NT IT CA I'	ZA- Z/A G/A S AC NC AC Q F Q F Q F Q T RU AU FU YT IYT IYT IYT A MS VS S	OC T C
6530 2277 6530 2278 6530 2281 6530 2283 6530 2284 6530 2285 6530 2285 6530 2287 6530 2292 6530 2292 6530 2293 6530 2293 6530 2294 6530 2295 6530 2296 6530 2296 6530 2296 6530 2296 6530 2300 6530 2301 6530 2301 6530 2302 6530 2303 6530 2303 6530 2304 6530 2305 6530 2306 6530 2307 6530 2311 6530 2311 6530 2311 6530 2311 6530 2311 6530 2311 6530 2311 6530 2325 6530 2326 6530 2327 6530 2328 6530 2328 6530 2328 6530 2328	A-A-XXX ENEMA ADMINIS A-A-XXX BASIN, EMESIS A-A-XXX JAR, SCREW CAP A-A-XXX PAPER SHEETING A-A-XXX RESTRAINT SET A-A-XXX PADD, PRESSURE POINT A-A-XXX HUMIDIFIER, PORTABLE SPONGE, SCRUB-UP A-A-XXX CUP, DENTURE A-A-XXX BOTTLE, SAFETY CAP A-A-XXX PUMP UNIT A-A-XXX RESPIRATOR, MOBILE A-A-XXX URINAL MALE PATIENT A-A-XXX BANDS, PERSONAL IDEN O-P-46E PAD, HEADING CHEMICA A-A-XXX BASIN WASH A-A-XXX STRETCHER, HOSPITAL A-A-XXX STRETCHER, HOSPITAL A-A-XXX SURGICAL PACK MIL-B-003718A BAG, URINE A-A-XXX SURGICAL PACK MIL-B-003718A BAG, URINE A-A-30011A BED, MANUAL A-A-30068B PAD, PRESSURE POINT A-A-30069A PAD, PRESSURE POINT Z-C-7960 CUSHION RING A-A-XXX SHAVING KIT A-A-XXX SHAVING KIT A-A-XXX BAG, CONTAMINATED MIL-B-XXX BAG, CONTAMINATED MIL-B-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, URINE COLLECTON A-A-XXX BAG, URINE COLLECTON A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX DRAPE, SURGICAL MIL-D-37587 DRAPE, OPERATING A-A-XXX STERILIZER MIL-C-XXX CONTAINER, MED SUPPLY A-A-00301129VA-OSS BRUSH, SPONGE	A A A A A A A A A A A A A A A A A A A	912 922 914 G MD MS 03 912 922 914 G MD MS 03 912 922 914 G MD MS 03 912 922 914 G MD MS 03 912 922 914 G MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 912 922 922 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03	22CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
6530 TOTAL- 6532 1202 6532 1203	95, DELINQUENT- 28, STATUS CODES: A- A-A-XXX PILLOWCASE A-A-XXX SI IDDEES CONVALES	85, G- 10, Y- 0, Z-	904 914 914 A MD MS 03	N C
6532 1206 6532 1208 6532 1209 6532 1210 6532 1211 6532 1212 6532 1213 6532 1215 6532 1216 6532 1216 6532 1217 6532 1218 6532 1218 6532 1219 6532 1220 6532 1221 6532 1222 6532 1223	A-A-XXX PILLOWCASE A-A-XXX SLIPPERS, CONVALES A-A-XXX CAP, OPER WMN DISP MIL-C-XXX CORT & TROUSERS A-A-XXX DIAPER, ADULT A-A-XXX PROSTETHES SOCKS DDD-G-1377B GOWN, HOSPITAL CAP OPERATING SURG A-A-XXX GOWN, HOSPITAL CTN A-A-53578 FOOTWEAR COVERS A-A-XXX CAP, OPERATING, WMNS A-A-XXX CAP, OPERATING A-A-XXX MASK, FACE ASCEPTIC A-A-XXX SHOE, WALKING CASK MIL-R-2023C ROBE, DRESSING A-A-XXX FOOTWEAR COVERS MIL-G-XXX GOWN, OPERATING MIL-G-XXX GOWN, PATIENT A-A-XXX SURGICAL PACK	MB DM F4 A MB DM F2 A MB DM F2 A MB DM F4 A MB DM F5 A MB DM F5 A MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A MB DM F4 A MB DM F5 A MB DM F2 A MB DM F2 A MB DM F2 A MB DM F2 A MB DM F2 A MB DM F2 A MB DM F2 A MB DM F2 A	904 914 914 A MD MS 03 904 914 914 A MD MS 03 911 921 921 A MD MS 03 912 922 922 A MD MS 03 912 922 914 G MD MS 03 912 922 914 G MD MS 03 912 922 914 G MD MS 03 912 922 914 G MD MS 03 912 922 914 G MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 913 923 923 A MD MS 03 914 924 924 A MD MS 03	

ASSIGNEE ACTIVIT	TY LISTING					A AA	BÀ	PΡ	-Z-	-A-	Z/A	G/A	S A	. NC	AC	OC	тс
PROJECT		******			R( ET	GC	SC	LL CA	F Q	F Q	F Q	F Q	T R	J AU S VS	FÜ	ŤŬ HS	R O N N
6532 1225 A- 6532 1226 A- 6532 1227 A-	-A-XXX DIAPER. -A-XXX BLANKET -A-XXX TROUSERS	INFANIS BURN RELIEF , MENS	•		ME ME	B DM B DM B DM	F4 F4	A A		914 914 914	924 924 924	924 924 924	A M A M	MS MS MS	03 03 03		N N N
6532 TOTAL- 23,	DELINQUENT-	3, STATUS	CODES: A	- 20,	G-	3, '	Y-	0,	Z-	0							
6540 1200 MI 6540 1216 A- 6540 1258 MI 6540 1259 MI	IL-C-XXX CASE. -A-XXX ARM, PHO IL-F-XXX FRAME, IL-F-XXX FRAME	SPECTACLE ROPTER SPECTACLE SPECTACLE			ME ME ME	DM DM DM DM DM	F4 F4 F2 F2	A A		882 892 914 914	892 902 924 924	914 914 924 924	A M A M A M A M	MS MS MS MS MS	03 03 03 03		U B U B N
6540 TOTAL- 4,																	
6545 0092 MI 6545 0095 MI 6545 0097 MI 6545 0098 A- 6545 0100 A- 6545 0101 MI 6545 0103 MI 6545 0104 MI 6545 0105 A-	IL-F-XXX FIRST IL-C-XXX COVER, IL-C-XXX CASE, -A-XXX RETROFIT -A-XXX RESUSCIT IL-D-36105 DARK IL-C-16775B CHE IL-C-16809A CAS -A-XXX CHESTS.	AID KIT, EY CHEMICAL INDIVIDUAL KIT ATION KIT ROOM, X RA ST, FIELD, E MED INSTR	YE AY POR ALUM R SUP		ME ME ME ME ME ME ME	DM DM DM DM DM DM DM DM DM DM	F4 F4 F4 F5 H5 F4	A A F		882 891 891 892 893 901 904 911	892 901 901 902 903 911 914 914 921	914 914 914 914 914 911 914 921	A M A M A M A M A M A M	MS MS MS MS MS MS MS MS MS MS MS MS	03 03 03 03 03 03 03 03		U B B B B C C C D N N N N
6545 TOTAL- 9,																	
6550 0088 A- 6550 0090 A-	-A-XXX BACTERIA -A-XXX DIFFERNT	L SPEC COL IATION DISC			ME Me	B DM B DM	F4 F4	A		892 903	902 913	914 913	A M A M	) MS	03 03		U B N C
6550 TOTAL- 2,	DELINQUENT-	2, STATUS	CODES: A	- 2,	6-	0,	<b>Y</b> -	0,	Z-	0							
6605 F636 MI 6605 N043 20 MI 6605 N383 MI 6605 N433 MI 6605 N436 MI 6605 N437 MI 6605 N438 MI 6605 N439 MI 6605 N440 MI 6605 N441 MI 6605 N442 MI	L-C-8412B COMP L W 3717 B WEI L D 38134 DETE L A 19642 B AL L C 1193 COMPA L D 2759E DEAD L P 15418 C PL L C 15952 G CO L C 18106 F CO L A 21381 B 1 L A 22523 E 1 L A 22523 E 1 L P 23141 D 1 L T 7771B TUBE L C 7762A COMP L S 24656 SEXI L S 24656 SEXI L S 24656 SEXI	ASS MAGNETI GHT SOUND CTOR MAGNET IDADE TELES SSES SHIP RECKONING OTTING BOAF MPASS GYRO GYRO COMPAS MPASS GYRO PLOTTING BO ANALYZER IN	IC SLAVED  IIC AZIMU' SCOPIC VAVY NO TRACER  RDS MINIATUR SS EQUIPM VEHICLE DARDS VDICATOR	GYR TH E ENT	71 St St St St St St St St	1	H5 F2 D5 D2 A2 D2 A2 D2 D2 A2		931 931 931 931 931 931 931 931	921 911 881 913	931 931 951 951 951 951 951 951 951	931 931 891 931	AAAZAZZZZZZZZZZZ	AS SH SH	99		N C C
6605 N443 MI 6605 0401 MI 6605 0402 MI	IL P 23141 D 1 IL I 27848B INC IL T 7771B TUBE	PLOTTING TA ICATOR HORI EXTENSION	ABLE IZONTAL S GYRO STAI	ITUA BILI	SH 71 71	l L	D2 C2 H5		931 904	904 904	951 914 914	914 914	Z A A	AS AS	99 99		N N C N C
6605 0406 MI 6605 0444 MI	L C 7/62A COMP L S 24656 SEXT	ASSES INSTA	ALLATIUN	UF	St	l †	D2		931	904	951	914	Z	v A5	49		N C
6605 5550 MI 6605 5559 MI	IL-S-37807A SUL IL-P-37693 PHEN	YLBUTAZONE	TABS		ME	3 DM	H5			914	924	924 924	AM	S MS	03		N N
6605 TOTAL- 19,	DELINQUENT-	4, STATUS	CODES: A	- 9,	6-	0,	Y-	0,	<b>Z-</b> 1	10							
6610 F302 AF 6610 F303 MI 6610 F340 MI 6610 N101 MI 6610 N171 MS 6610 N177 MI 6610 N178 MI 6610 N207 MI 6610 N208 MI 6610 N344 MI 6610 N344 MI 6610 0189 MI	IL A 38138 AMP FGS 87213A DISF IL A 87211 USAF IL C 83396-USAF IL I 38135B USAF IL I 23671 INDI IL I 23671 INDI IL I 85505AS AL IL I 85506 INDI IL I 85887 INDI IL I 18079B INSI IL I 18074 INDI IL I 1804 INDI R STUDY ALTIMET	LAYS AIRBOF AIR DATA S CONTROL AS F INDICATOR CATOR AIRSPE TIMETER STA CATOR INDIC CATOR HOTIL CATOR HOTIL CATOR HOTIL CATOR HOTIL CATOR HOTIL CCELEROMETE CATOR VERTI	RNE ELECTI SYSTEMS SSEMBLY G R INDICATI 7264 EED ANDBY CATED AIR FUDE REFE ZONTAL FACK SIDE: ER GROUP	RONIC YROSC ED  SPEED RENCE SLIP COUNT	80 11 71 71 71 AS AS AS AS AS		B22 A25 B1 A27 A12 A12 A12 A12 A12 A12 A13		913	903 913 913 862 872 873 874 881 913 913 874	923 914 923 923 871 882 883 884 933 933 884	901 914 914 923 884 884 884 884 933 933 884 923	ZAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS AS AS AS AS AS V AS			UNNUNUUUUUNNENUU
6610 0296 MS	\$28002 INDICATO	R POSITION	CONTROL :	SUR	71 71	l	H5 D2		<b>-</b>	894	904	904 914	AA	v as	99 99		Ň C U

ACCIONET ACT	SIANDARDIZATION PROJECTS	REFORT	- T1	n Qi	K FI	1991			
	TIVITY LISTING	RC GC	SC LL	FOF	F Q F Q	G/A S AC F Q T RU IYT A MS	AU	FU TU	R O
PROJECT	TITLE	PY TY	SN YN	SRR S	SRR SRR	SRR T YT	ΥT	T RT	S D
6610 0336 6610 0346 6610 0347 6610 0350 6610 0351	MS23009E ACCEL AIR INT LIGHT ABU 4AA MIL I 7721C INDICATOR VERTICAL SPEED 3 MIL I 702B INST AND INST BRDS AIR INST MIL-I-6447C INDICATOR TRUE AIRSPEED TY MIL-I-7065B INDICATOR POSITION AILERON	AS 71 L AS P 71 71	R5 C1 R2 D1 D2	922 923	911 911 914 924 934 914 924 914 924	911 A AV 924 A AV Z AV 924 A 924 A AV	AS AS AS AS	99 99 99 99	N C N N N
6610 TOTAL-	22, DELINQUENT- 11, STATUS CODES: A-								
6615 A293 6615 F305	MIL G XXX GYROSCOPE DISPLACE CN 811A A GYROSCOPE RATE TYPE1,TYPE2, AND TYPE3	SN CR 70	F4 A4	9	394 914 903 912	914 A 912 A	!	99	N C N C
6615 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A-	2, G- 0,	Y- 0,	Z- (	)				
6620 A474 6620 FH54 6620 F488 6620 F489 6620 F492 6620 N394 6620 0472 6620 0493 6620 0494 6620 0495 6620 0498	MIL I 5809A (AV) INDECATOR PRESSURE MIL P 83335 PANELS INTEPRALLY NTO MIL I 38391 USAF INDICATOR ELECTRICAL MIL I 25324C USAF INDICATOR RATE OF FL MIL-T-25485C USAF TRANSMITTER THRUST S MIL-T-38394 USAF TRANSMITTER PRESSURE MIL I 5482 INDICATORS PRESSURE SYNCHRO IR STDY TRANSMITTER PRESSURE 0350 MIL-I-7088 INDICATOR PRESSURE FUEL 0-1 GAGE, PRESSURE, DIAL INDICATING 619 62 MIL-T-5796C TRANSMITTER PRESSURE OIL MS280110 INDICATOR PRESSURE SYNCHRO MIL-I-7086 INDICATOR OR PRESSURE OIL 0	AV 1 11 71 0 71 1 71 71 AS 80 99 00 71 GS 71 71 1 71	D1 H5 D1 C2 D1 D2 D2 E3 D2 E3 D2 E3 D2		393 903 374 894 313 923 313 923 314 924 362 872 391 901 314 924 314 924 314 924	903 A AV 894 A 914 G 923 A 924 A 882 A 901 A AV 924 A 931 A AV 924 A AV 924 A AV	AS AS AS AS	11 99 99 99 99 65 65 99 99	
6620 TOTAL-	13, DELINQUENT- 4, STATUS CODES: A-	12, G- 1,							
6625 AB03 6625 AB03 6625 AB05 6625 AB06 6625 AB07 6625 AB36 6625 AB36 6625 AB36 6625 AB36 6625 AB36 6625 FB10 6625 FB37 6625 FB37 6625 FB37 6625 FB39 6625 FB39 6625 FB39 6625 F980 6625 X TEST SET RDO AN PRM 34 A A XXX COUNTER ELEC DIGITAL TS 3662 A A XXX GENERATOR SIGNAL SG 1145 A A XXX GENERATOR DIGITAL DATA SG 1139 A A XXX MEASURING SET RDO AN URM 199 A A XXX MEASURING SET RDO AN URM 199 A A XXX MULTIMETER BATTERY 0 35 AMP 0 A A XXX BRIDGE IMPEDANCE ZM 78 MIL T 49435 TEST SET TS 4321 AVR 2 MIL T 49435 TEST SET AN UPM 148 MIL-T-49057A TEST SET IFF AN TPM 25A MIL T 49136 TEST SET CM SET AN ALM 178 A A XXX METER VECTOR IMPED ZM 74 A A XXX METER VECTOR IMPED ZM 74 A A XXX DISTORTION ANALYZER WITH SOURCE MIL-M-38706 MULTIMETER 4 DIGIT A-A-XXX DISTORTION ANALYZER WITH SOURCE MIL-M-38706 MULTIMETER A-A-XXX COUNTER ELECTRONIC DIGITAL REA A-A-XXX COUNTER ELECTRONIC DIGITAL REA A-A-XXX COUNTER ELECTRONIC DIGITAL REA A-A-XXX TEST SET STANDARD, HI-ACCURAC A-A-XXX ATTENUATOR FIXED A-A-XXX TTRANSFER STANDARD, HI-ACCURAC A-A-XXX TEST SET, STANDING WAVE RATIO M A-A-XXX TIME DOMAIN REFLECTOMETER A-A-XXX TIME DOMAIN REFLECTOMETER A-A-XXX TIME DOMAIN REFLECTOMETER MIL V 23151 B 3 VOLTMETER EXPANDED MIL STD 1364H 1 GENERAL PURPOSE ELECTR MIL I 23830 C 3 INDICATOR MULTIVOLTAGE MIL M 24359 METERS MILLIAMMETERS DC MO MIL-STD 1387C 1 PROCEDURES FOR MIL A 18204A AMMETERS DIRECT CURRENT MIL T 28820 TEST SET TS 3389 OMEGA RCV MIL T 22053A RADIAC DETECTOR TEST CHAM DOD M 24614 METERING SYSTEMS STORAGE MIL STD 1364G GENERAL PURPOSE ELECTRON DOD STD 2121 DETERMINATION OF ELECTRON	CR CR CR CR CR CR CR CR S2 82 82 82 82 82 82 82 82 82 82 82 82 82	AA AAA AAA AAA AAA AAA AAA AAA AAAAAAAA	931	904 924 913 923 914 924 914 932 873 883 873 883 873 883 873 883 873 883	992222223344444444444444444444444444444	SH		ZZZZZZZZZZZZZZZZZCCCCZZZZZCCZZZZZZZZZZ	

#### ASSIGNEE ACTIVITY LISTING -A- Z/A G/A S F Q F Q F Q T IYT IYT IYT A SRR SRR SRR T AC NC AC OC RU AU FU TU MS VS S HS YT YT T RT PA AA BA RC GC SC ET NT IT PP LL CA -Z-F Q IYT T C R O N N S D MIL—T 28862 TST ST RADIO TRSMG AN BRM 2A MIL M 16034 METERS ELECTRICAL INDICATIN MIL M 16034 1 METERS ELECTRICAL DC SWIT MIL M 16034 2 METERS ELECTRICAL MMETER: MIL M 16034 3 METERS SWITCHBD VOLTMETER MIL M 16034 4 METERS SWITCHBD VOLTMETER MIL M 16034 19 METERS SWBD FREQUENCY MIL M 16034 20 METERS ELEC SWBD WATTMETE MIL M 16034 22 METERS SWBD POWER FACTOR MIL M 16034 22 METERS EXPADIONG SCALE MIL M 16034 23 METERS EXPADIONG SCALE MIL M 16034 20 METERS AC AND DC MIL M 16034 10 AMMETERS AC AND DC MIL M 16034 11 VOLTMETERS AC AND DC MIL M 16034 12 AMMETERS DC PORTABLE MIL M 16034 12 AMMETERS DC PORTABLE MIL M 16034 13 VOLTMETERS AC PORTABLE MIL M 16034 14 AMMETERS DC PORTABLE MIL M 16034 15 VOLTMETERS DC PORTABLE MIL M 16034 25 METERS ELECTRICAL MIL M 16034 26 METERS ELECTRICAL MIL M 16034 27 METERS ELECTRICAL MIL M 16034 28 METERS ELECTRICAL MIL M 16034 28 METERS ELECTRICAL MIL M 16034 28 METERS ELECTRICAL MIL M 16034 30 METERS ELECTRICAL MIL M 16034 32 METERS ELECTRICAL MIL M 16034 33 METERS ELECTRICAL MIL M 16034 34 METERS ELECTRICAL MIL M 16034 35 METERS ELECTRICAL MIL M 16034 36 METERS ELECTRICAL MIL M 16034 37 METERS ELECTRICAL MIL M 16034 38 METERS ELECTRICAL MIL M 16034 39 METERS ELECTRICAL MIL M 16034 30 METERS ELECTRICAL MIL M 16034 31 METERS ELECTRICAL MIL M 16034 32 METERS ELECTRICAL MIL M 16034 33 METERS ELECTRICAL MIL M 16034 36 METERS ELECTRICAL MIL M 16034 37 METERS ELECTRICAL MIL M 16034 38 METERS ELECTRICAL MIL M 16034 48 AMMETERS DC SWITCHBOARD MIL M 16034 6 AMMETERS DC SWITCHBOARD MIL M 16034 7 VOLTMETERS DC SWITCHBOARD MIL M 16034 8 AMMETERS DC SWITCHBOARD MIL M 16034 17 VOLTMETERS DC SWITCHBOARD MIL M 16034 18 METERS ELECTRICAL MIL M 16034 17 VOLTMETERS DC SWITCHBOARD MIL M 16034 18 METERS ELECTRICAL MIL M 16034 17 VOLTMETERS DC SWITCHBOARD MIL M 16034 18 METERS ELECTRICAL MIL M 16034 17 VOLTMETERS DC SWITCHBOARD MIL M 16034 18 METERS ELECTRICAL MIL M 16034 19 METERS ELECTRICAL MIL M 16034 10 METERS DC SWITCHBOARD MIL M 16034 17 VOLTMETERS DC SWITCHBOARD MIL M 16034 17 VOLTMETERS DC SWITCHBO .....TITLE..... YN SRR SRR **PROJECT** 904 904 A 852 921 A 852 921 A 852 921 A 852 921 A 852 921 A 852 921 A 852 921 A 852 921 A 852 921 A 852 921 A 852 921 A 931 931 A 931 931 A 931 931 A 931 931 A 931 931 A 6625 N996 **B**1 903 832 832 832 832 832 832 832 911 911 911 911 911 911 SH 82 SH 82 SH 82 SH 82 SH 82 SH 82 SH 82 6625 6625 D2 D2 D2 D2 0611 SH CR U D ČR 0611 01 SH 6625 6625 0611 02 SH 0611 6625 D2 A4 04 05 0611 SH 6625 0611 6625 0611 6625 0611 SH U 06 07 A4 CR SH 82 CR SH 82 CR SH 82 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH 99 CR SH A4 0611 **A4** 6625 09 10 11 12 13 SH A4 A4 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D4 A4 0611 U 6625 0611 SH U SH 6625 0611 Ň 6625 6625 0611 0611 SH 14 15 6625 0611 SH N 6625 0611 6625 6625 SH 0611 0611 16 17 18 19 20 21 22 23 24 25 27 28 N SH 6625 0611 6625 6625 0611 0611 6625 6625 A4 0611 SH 0611 A4 6625 6625 SH A4 0611 0611 SH A4 0611 0611 A4 6625 SH A4 A4 6625 SH 6625 0611 SH 6625 6625 0611 SH A4 D2 0664 6625 6625 82 82 0691 **B4** A 0694 **B**4 0697 0703 84 SH 999 SH 999 SH 999 SH 999 SH 999 SH 999 SH 999 SH 999 SH 999 6625 82 82 82 82 82 82 6625 B4 A B4 A B4 6625 0705 6625 6625 0711 **B4** A 0714 6625 0714 6625 0715 6625 0721 6625 0721 6625 0721 6625 0721 6625 0722 6625 0723 6625 0723 **B4** A SH **H5** H5 H5 02 03 SH SH N 04 ŞH NNN 05 Н5 H5 SH 99 SH SH H5 H5 H5 H5 H5 0725 N 6625 SH 6625 0726 6625 0727 6625 0728 6625 0729 6625 0730 N N SH SH N U U H5 SH 6625 0730 6625 0731 SH 999 ES SH 999 ES SH 999 ES SH 999 ES SH 999 ES SH 999 ES SH 999 ES SH 999 ES SH 999 ES SH 999 ES **B4 B4** B4 B4 6625 0732 6625 0733 6625 0734 U B4 B4 6625 0736 6625 0739 **B4** 6625 0740 6625 0742 **B4 B4** B4 B4 B4 6625 0746 6625 0747 Ü 6625 0748 6625 0754 **B4** 6625 0756 E3 U 6625 6625 DIGITAL DELAY GENERATOR BATTERY TESTER Ŭ 0757 A-A-XXX **B4** В A-A-XXX BATTERY TESTER A-A XXX ATTENUATOR VARIABLE 0759 **B4** 892 894 914 A 6625 0766

ASSIGNEE ACTIVITY LISTING	DA AA DA DD 7	A 7/A C/A S AC NC AC OC T C
PROJECTTITLE	RC GC SC LL F Q F	FOFOFOT RUAU FUTURO
A A XXX AMPLIFIER AM 4825 U 6625 0770 MIL T 28800D TEST EQUIPMENT FOR USE WITH 6625 0783 MIL M 10304 METERS ELEC INDICATING PANEL 6625 0786 MIL-I-XXX INSTRUMENT LANDING SYSTEM TEST 6625 0789 MIL-R-39027 READOUTS, INCANDESCENT TYPE 6625 0790 MIL Q 10194D Q METERS TS 617 U 6625 0791 MIL I 83287 3A INDICATORS FAULT LOCATING 6625 0792 MIL M XXXX METERS, DIGITAL BARGRAPH 6625 0792 01 MIL M XXX 1 METERS, DIGITAL BARGRAPH 6625 0792 02 MIL M XXX 3 METERS, DIGITAL BARGRAPH 6625 0792 03 MIL M XXX 4 METERS, DIGITAL BARGRAPH 6625 0792 04 MIL M XXX 5 METERS, DIGITAL BARGRAPH 6625 0792 05 MIL M XXX 5 METERS, DIGITAL BARGRAPH 6625 0792 07 MIL M XXX 5 METERS, DIGITAL BARGRAPH 6625 0792 08 MIL M XXX 5 METERS, DIGITAL BARGRAPH 6625 0792 09 MIL M XXX 8 METERS, DIGITAL BARGRAPH 6625 0792 09 MIL M XXX 9 METERS, DIGITAL BARGRAPH 6625 0792 10 MIL M XXX 10 METERS, DIGITAL BARGRAPH 6625 0792 11 MIL M XXX 11 METERS, DIGITAL BARGRAPH 6625 0792 12 MIL M XXX 11 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 13 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 13 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 13 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 13 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 13 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 13 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 13 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 13 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 13 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 14 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 15 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 15 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 15 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 15 METERS, DIGITAL BARGRAPH 6625 0792 13 MIL M XXX 16 METERS, DIGITAL BARGRAPH 6625 0793 13 MIL M XXX 17 METERS, DIGITAL BARGRAPH 6625 0793 13 MIL M XXX 18 METERS, DIGITAL BARGRAPH 6625 0793 13 MIL M XXX 18 METERS, DIGITAL BARGRAPH 6625 0793 13 MIL M XXX 18 METERS, DIGITAL BARGRAPH 6625 0793 13 MIL M XXX 18 METERS, DIGITAL BARGRAPH 6625 0793 13 MIL M XXX 18 METERS, DIGITAL BARGRAPH	CR B4 SH A2 SS F2 SS F2 SS F5 SS F5 SS F5 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6 SS F6	894 914 914 A SH 99 ES N C 901 921 921 A CR SH 11 N D 904 914 914 A CR SH 99 N C 911 922 922 A CR AS 99 N 911 922 932 A CR AS 99 N 913 914 934 934 A CR EC 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934 A CR SH 99 N 914 934 934
- 0052	U- U. I- U. L-	4
6630 A486 MIL TEST KIT DIESEL FUEL 6630 N498 MIL B 24617 BOILER FEEDWATER 6630 0488 A-A-XXX MODULE, FLUID PATH 6630 0490 ASTM METHOD STD MTH INSP HYDROD 6630 0492 TRITIUM, AIR MONITOR 6630 0493 A-A-XXX HYDROMETER, GRAD SCA 6630 0498 MIL-B-XXX BOILER, FEEDWATER 6630 0506 MIL-H-36266A HYDROMETERS, GRAD SC 6630 0514 MIL A 1821B ANALYZERS FLUE GAS ORSAT TY 6630 0515 A A XXXXX ANALYZERS FLUE GAS ORSAT TY 6630 0516 MIL-D-537E DISKS COLOR STANDARDS 6630 0517 A-A-XXX ANALYZER BLOOD GAS 6630 0518 A-A-XXX WATER QUALITY ANALYS 6630 0520 A-A-XXX TESTER FLASH POINT	ME B4 SH D2 ME F2 MB DM F4 A MB DM F4 A MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM F4 MB DM DM F4 MB DM DM DM DM DM DM DM DM DM DM DM DM DM	B91 911 931 A U B94 914 914 A N C B11 844 931 A ME YD 99 U B892 902 914 A MD MS 03 U B B893 903 903 A MD MS 03 N C B93 903 903 A MD MS 03 N C B94 904 914 A MD MS 03 N C B94 904 914 A MD MS 03 N C B94 904 914 A MD MS 03 N C B911 923 923 A YD 99 N B911 923 923 A YD 99 N B912 932 932 A ME YD 99 N B912 932 932 A ME YD 99 N B912 932 932 A ME YD 99 N B913 923 923 A MD MS 03 N B913 923 923 A MD MS 03 N B913 923 923 A MD MS 03 N B913 923 923 A MD MS 03 N B913 923 923 A MD MS 03 N B913 923 923 A MD MS 03 N B913 923 923 A MD MS 03 N B913 923 923 A MD MS 03 N B914 924 924 A AM
6630 TOTAL- 15, DELINQUENT- 7, STATUS CODES: A- 15,	G- 0, Y- 0, Z- 0	D
6635 0136 MIL-T-26639C TESTERS TORQUE WRENCH 6635 0138 MIL M 6867D MAGNETIC INSPECTION UNITS 6635 0145 A-A-XXX ULTRASONIC REFERNECE BLOCK(STEEL 6635 0148 MIL-T-38760 TENSIOMETER DIAL INDICATING 6635 0151 ASTM E 83 85 VERIFICATION AND CLASSIFICA	82 02 9	874 884 903 A AS 99 GS U B 882 883 903 A GL AS 99 GS U B 901 904 904 A AS 99 GS N C 911 921 921 A 99 N D 912 932 932 A MR SH 11 N
6635 TOTAL- 5, DELINQUENT- 3, STATUS CODES: A- 5,	G- 0, Y- 0, Z- 0	0
6640 A610 6640 A611 6640 A611 6640 1535 6640 1554 6640 1575 6640 1610 6640 1611 6640 1611 6640 1611 6640 1611 6640 1617 6640 1617 6640 1618 6640 1618 6640 1619 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627 6640 1627	ME F4 A S S MB DM F4 A A S S MB DM F4 A A MB DM F4 A MB DM F4 A MB DM F5 A MB DM F5 A MB DM F5 EA H5 EA H5 EA H5 EA H5 EA H5	903 913 914 G ME U U B884 894 904 A MD MS 03 U B 899 3913 913 A MD MS 03 N C 8992 904 904 A MD MS 03 U B 894 904 914 A MD MS 03 U B 894 904 914 A MD MS 03 U B 894 904 914 A MD MS 03 U B 895 901 911 911 A MD MS 03 N C 901 911 911 A MD MS 03 N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C

ACCIONCE ACTI	STANDARDIZATION PROJECTS RI	POR	1	_	411	ע נ	IR	FI	13	7 1				
ASSIGNEE ACTI		PA	AA	ВА	PP	-Z-	-A-	Z/A	G/A	S A	C N	: AC	OC.	T C
	TITLE	RC	GC	ŞC	LL	FQ	FQ	F'Q	G/A F Q	ŤF	U A	FU	ŤŪ	RO
DDO 15CT	TITLE	E I	NI	Z N	CA	IVI	IYI	IVI	IVI	A N	S V:	<u> </u>	HS	NN
PROJECT		r i	11	311	114	SKK	3KK	JKK	SKK	' '	1 1		K i	3 0
6640 1627 07	MS36458 BAR SPIN MAGNETIC EGG SHAPE LAB	EA	١	H5			902	904	904	A E	A M	99	DP	N C
6640 1627 08	MS36459 RETRIEVER STIRRING BAR MS36451 TURE RIGINGICAL CULTURE SAMPLING	EΑ		H5 H5			902	904	904	ΑŁ	AM:	99	DP NP	NC
6640 1628 04	MS36488 FLASK CULTURE PLASTIC	ĒĀ		HS			902	904	904	ÂĖ	A M	99	DP	NČ
6640 1629	MIL-L-XXX LAB. PET, MOUNTED	MB	DM	F4	Α		902	912	912	AN	D M	03		NČ
6640 1639 6640 1661	MS-36509,10,11,14,15	MB	DM	H5	Λ		903	913	913	AA	D M	03		NC
6640 1661	A-A-XXX TUBING. GLASS	MB	DM	F4	Â		904	914	914	ÂÀ	D M	03		ÑČ
6640 1693	NNN P 40B PAPER LENS	GL		H5			911	921	921	A G	L M	99	DM	ND
6640 1696 6640 1706	A-A-XXX LOUP, INUCULATING	MB	DM	F4	A		911	921	921	A N	D M:	03		ND
6640 1709	MS-3652 BOTTLES. JARS	MB	DM	H5	ь		912	914	914	Ğ	Ď MS	6 03		Ŭ
6640 1709 02	MS36543 BOTTLE BALSAM	EA	ì	H5			911	914	914	Ğ				ນ
6640 1709 03	MS36362B BOTTLE DROPPING PLASTIC AND GLA	EA		пэ Н5			911	914	914	G				U
6640 1709 05	MS36466 BOTTLE SERYM	ĒA	,	H5			911	914	914	Ğ				Ŭ
6640 1709 06	MS36470 BOTTLE SNAP ON CAP	EA	1	H5			911	914	914	GE	A M	99		IJ
6640 1709 08	MS36498 BOTTLE SPECIFIC GRAVITY	ĒĀ	1	H5			911	914	914	G				Ŭ
6640 1709 09	MS36493 JAR AND LID PIPETTE PLASTIC	EA		H5			911	914	914	Ğ				Ü
6640 1709 10 6640 1709 11	MS36495 JAR CHRUMATUGRAPHY LAB	EA FA		H5			911	914	914	G G				U
6640 1715	MS 36054 1 THRU 14 FLASK, GLASS	MB	DM	H5			911	921	921	ĂΝ	D M	03		ŇD
6640 1712	MS36223, 1 THRU 3 HOOD FUME	MB	DM	H5			911	921	914	Ģ Ņ	D M	03		ñ
6640 1713 6640 1714	MS36592A WASHER PIPET AUTOMATIC	en EA	UM	. по Н5			912	914	914	GE	A A	3 U3	DP	U
6640 1714 02	MS36591 WASHER PIPET AUTOMATIC ADAMS	ĒA		H5			911	914	914	Ğ	A	99	ĎΡ	Ŭ
6640 1714 03	MS51435 WASHING MACHINE GLASSWARE	EA MR	DM	H5			911	911	914	G	A:	99	DP	U
6640 1718	CHEMICAL LAB ITEMS	MB	DM	H5			912	922	914	Ĝ	D M	03		ΰ
6640 1718 01	MS36249 ADAPTER FILTER	EA		H5			912	914	914	ĞĒ	A M	99	DP	Ŋ
6640 1/18 02 6640 1718 03	MS36405 CAP CENTRIFUGE TUBE MS36409 CAP SCREW ROTTLE & JAR	FΔ		H5			912	914	914	G E	AM: AM:	99	טף פת	U II
6640 1718 04	MS36003C CLAMP RUBBER TUBING SCREW TYPE	ĒĀ		H5			912	914	914	ĞĖ	A M	99	DP	Ŭ
6640 1718 05	MS36439 CLEANER INSTRUMENT TUBING	EA		H5			912	914	914	GE	A M	99	DP	Ų
5640 1718 07	MS36099B DISK SEITZ FILTER	EA		H5			912	914	914	GE	A M	99	DP	Ŭ
6640 1718 08	MS36212B PLATE DESICCATOR EVACUATING WFT	EA		H5			912	914	914	G E	A M	99	DP	Ü
6640 1/18 U9 6640 1718 10	MS36070R WASH ROTTLE LAR PLASTIC SOUEZE	EA FA		H5			912	914	914	6 E	AM: AM:	99	חף חף	U
6640 1718 11	MS36000 WATCH GLASS LABORATORY	ĒA		H5			912	914	914	ĞĒ	A M	99	DΡ	Ŭ
6640 1719	CHEMICAL LAB ITEMS	MB	DM	H5			912	922	922	AN	D M	03	DD	N
6640 1719 13	MS36198B BORER SET CORK	EA		H5			912	914	914	GE	A MS	99	DP	Ü
6640 1719 14	MS36502 BORER STOPPER MECHANICAL	EA		H5			912	914	914	Ğ	A M	99	DP	Ū
6640 1/19 15 6640 1719 16	MS3659/ CAP / GRID BURNER MS36410 CARRIER SAFFTY ROTTLE	EA FA		H5			912	914	914	i i	AM:	99	UP DP	U
6640 1719 17	MS35941 COMBUSTION BOAT	ĒĀ		H5			912	914	914	Ğ	A 156	, ,,	υ.	Ŭ
6640 1719 18	MS36081 CUP POROUS	EA		H5			912	914	914	GE	A M	99	DP	IJ
6640 1719 19	MS36151 DISK ALUMINUM OXIDE	EA		H5			912	914	914	GE	A MS	99	DP	Ü
6640 1719 21	MS36152 DISPENSER LENS PAPER	EA		H5			912	914	914	ĞĒ	A M	99	DP	Ŭ
6640 1719 22 6640 1719 23	MS36098 FILTER SEITZ MS36157 FORCEDS GENERAL PURPOSE LAR	ŁΑ		H5			912	914	914	6 6	AM:	; 99 : 00	DP	U
6640 1719 24	MS35954B GRADUTE LIQUID LAB CORR RESIST	ĒĀ		H5			912	914	914	ĞĖ	A MS	99	DP	Ŭ
6640 1719 25	MS36248 SCOOP ACCELERATOR	EA		H5		٠.	912	914	914	Ģ	A MS	99	DP	IJ
6640 1723	A-A-XXX TIP. PIPET	MB	DM	F4			912	922	922	AN	D MS	03	UP	Ň
6640 1724	A-A-XXX CENTRIFUGE, LAB	MB	DM	F4			912	922	922	A N	D MS	03		N
6640 1725 6640 1725 01	MS SHEETS (5) LAB EQUIPMENT MISC	MB FA	UM	H5 H5			912	922	922 914	A M G F	U MS	) U3	ŊΡ	M II
6640 1725 02	MS36148 DESK MICROSCOPE	ĒĀ		H5			913	914	914	ĞË	A MS	99	ĎΡ	ŭ
6640 1725 03	MS51425 TABLE BALANCE LAB	EA		H5			913	914	914	Ģ	A MS	99	DP	Ų
6640 1725 04	MS51420 TABLE WALL LAB MS51430 TOP LAB BASE UNITS & TABLES	EA FA		пэ Н5			913	914	914	o E A F	M MS	99	DP	N C
6640 1726	MS SHEETS (7) MISC LAB EQUIP	MB	DM	H5			912	922	922	A N	D MS	03		N
6640 1726 01	MS36255 ADAPTER LABORATORY	EA		H5 µE			913	914	914	ظ <u>ا</u>	A MS	99	DP np	Ü
6640 1726 04	MS36458 BAR SPIN MAGNETIC EGG SHAPE LAB MS36459 RETRIEVER STIRRING BAR MS36451 TUBE BIOLOGICAL CULTURE SAMPLING MS36488 FLASK CULTURE PLASTIC MIL-L-XXX LAB. PET, MOUNTED MS-36509, 10, 11, 14, 15 A-A-XXX BLOOD CELL WASHER A-A-XXX TUBING, GLASS NNN P 40B PAPER LENS A-A-XXX TUBING, GLASS NNN P 40B PAPER LENS A-A-XXX LOOP, INOCULATING ASTM E438 90 GLASSES IN LABORATORY AP AR MS-3652 BOTTLES. JARS MS36544 BOTTLE BALSAM MS36544 BOTTLE ERYM MS366466 BOTTLE SERYM MS366466 BOTTLE SERYM MS366470 BOTTLE SERYM MS366470 BOTTLE SERYM MS366488 BOTTLE SOLUTION MS36498 BOTTLE SPECIFIC GRAVITY MS36493 JAR AND LID PIPETTE PLASTIC MS36645 JAR CHROMATOGRAPHY LAB MS36236 JAR SCREW CAP MS366236 JAR SCREW CAP MS36624 HASK, GLASS MS36236 JAR SCREW CAP MS36625 HASHER PIPET AUTOMATIC MS36591 WASHER PIPET AUTOMATIC MS36591 WASHER PIPET AUTOMATIC MS36591 WASHER PIPET AUTOMATIC MS36591 WASHER PIPET AUTOMATIC MS36591 WASHER PIPET AUTOMATIC MS36690 DISK SELTZ FILTER MS36405 CAP CENTRIFUGE TUBE MS36040 CAP SCREW BOTTLE & JAR MS36003C CLAMP RUBBER TUBING SCREW TYPE MS36040 CAP SCREW BOTTLE & JAR MS36098 DISK SEITZ FILTER MS3649 DISH ANALYTICAL WEIGHTING MS36098 DISK SEITZ FILTER MS36612B PLATE DESICCATOR EVACUATING WFT MS360198 BORER STOPPER MECHANICAL MS36594 COM WATCH GLASS LABORATORY CHEMICAL LAB ITEMS MS36237 BASKET TEST TUBE RIGID TYPE MS360198 BORER STOPPER MECHANICAL MS36502 BORER STOPPER MECHANICAL MS36503 BORER STOPPER MECHANICAL MS366198 BORER STOPPER MECHANICAL MS366198 BORER STOPPER MECHANICAL MS366198 BORER STOPPER MECHANICAL MS366198 BORER STOPPER MECHANICAL MS366198 BORER STOPPER MECHANICAL MS366198 BORER STOPPER MECHANICAL MS366198 BORER STOPPER MECHANICAL MS366198 DISK ALUMINUM OXIDE MS36150 DISK CRUSTINING MS36151 DISK ALUMINUM OXIDE MS36150 DISK CRUSTINING MS36150 DISK CRUSTINING MS36150 DISK CRUSTINING MS36150 DISK CRUSTINING MS36150 DISK CRUSTINING MS36150 DISK CRUSTINING MS36150 DISK ALUMINUM OXIDE MS36150 DISK ALUMINUM OXIDE MS36150 DISK ALUMINUM OXIDE MS36150 DISK ALUMINUM OXIDE MS36150 DISK ALUMINUM OXIDE MS36150 DISK A	ĒĀ		H5			913	914	914	ĞË	A MS	99	DP	ŭ

ASSIGNEE ACTI	VITY LISTING	DΛ	۸۸	DΛ	DD	,	۸	7 / 6	C /A	<b>5</b> A	C NC	۸۲	οc	T C
		RC	GC	ŞÇ	ĹĹ	FQ	FQ	F Q	FQ	TR	U AU	FŬ	ŢŬ	ŔŎ
PROJECT	TITLE	PΥ	TY	SN	YN	SRR	SRR	SRR	SRR	ŤŸ	T AT	T	RT	SD
6640 1726 05 6640 1726 07 6640 1727 01 6640 1727 02 6640 1727 02 6640 1727 04 6640 1727 04 6640 1728 02 6640 1728 02 6640 1728 03 6640 1728 04 6640 1731 03 6640 1731 03 6640 1731 03 6640 1731 03 6640 1732 04 6640 1732 03 6640 1732 03 6640 1732 03 6640 1732 03 6640 1732 03 6640 1732 03 6640 1732 03 6640 1733 03 6640 1733 03 6640 1733 03 6640 1733 03 6640 1733 03 6640 1734 03 6640 1735 03 6640 1735 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 03		АААВААААВААААВВВААААВААААААААААВААААВ	DM DM DM DM DM DM DM DM DM DM DM DM DM D	######################################	BA	LYT SRR	91333999133399991333999999999999999999	91449999999999999999999999999999999999	914499914399144999914999149999999999999	AGGAAAAAAAAAAGGGGGGGGGGGGGGGGAAAAGGGGGAAAA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	99979999999999999999999999999999999999		
6640 1740 05 6640 1740 06	MS36017C HOLDER BURET DOUBLE MS5141B ROD LABORATORY FRAME MS26021 SUBPORT ARM FUNNEL LABORATORY	EA EA EA		H5 H5 H5			913	914	914 914 914	ΑE	a ms	99	DP	N C
6640 1740 07 6640 1741 6640 1742	MS36021 SUPPORT ARM FUNNEL LABORATORY WNW-D-3950 PIPET, VOLUMETRIC MIL-C-36416C CENTR(FUGE), LAB	MB	DM DM	<b>H5</b>			913	923	914 914 924	G M	d MS	03 01		U N
	MS36000 WATCH GLASS LABORATORY	EA	m	H5					914					

ASSIGNEE ACT	IVITY LISTING	PA AA BA	PP -	A-	Z/A G//	S AC N	C AC OC T U FU TU R	С
000 IECT	TITLE							
					JNN JNI		1 1 17 3	υ
6645 N417 6645 0374 6645 0397 6645 0408 6645 0409 6645 0415 6645 0416	MIL C 24523 CHRONOMETER QUARTZ BATTERY MIL C XXX STANDARD ELECTRONIC CLOCK MIL W 46374 WATCH WRIST GEN PURP REV E MIL C 87979 CLOCK AIRCRAFT ELECTRONIC MIL W 46374E WATCH WRIST AMEND 1 MIL W 22176A 4 WATCH WRIST SUBMERSIBLE MIL C 23339 2 CLOCK ELECTRIC INTERNALLY				913 913 882 914 891 902 912 912 911 913 951 951	B A S I A P A AR O P A AR S I A AR S Z S	H . N 99 GS U S 99 GS U S 99 N H 99 N H 99 N	C
6645 TOTAL-	7. DELINQUENT- 5, STATUS CODES: A- 5,	G- 0, Y-	0, Z	2				
6650 N154 6650 0174 5650 0179	MIL F 21241 FILTERS COLOR FINISHED HIL C 48497A AMD 1 COATING SINGLE OR ASTM XXX ANGLE RESOL OPTICAL SCTR MSRMTS	OS D2 AR B1 17 A5	P	894	894 924 904 904 904 91	A O A B G AR S	S U N H 17 U	C
6650 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 2,	-						
6660 F082 6660 0067 6660 0083	MIL R 38162B 1 NOTICE 3 RADIOSONDE SET MIL W 12404E WIND MEASURE SET AN GMQ 11 MS 24134A NOTICE 1 ALTMETER PRESS STA	80 H5 CR D2 80 H5		871 883 871	881 903 903 913 881 903	L A B A L A	99 U 99 U	B B B
6660 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,	-						
6665 A540 6665 A545 6665 A597 6665 A601 6665 A601 6665 A612 6665 A618 9665 A631 6665 A632 6665 A634 6665 A634 6665 F605 6665 N597 6665 N592 6665 N593 6665 N593 6665 N593 6665 O568 6665 O568 6665 O568 6665 O568 O3 6665 O568 O3	MIL C 51212C CAL DNWND TOX VAP HAZ LINE MIL R XXX RCVR GRP OR 311 TDQ T1 MIL-R-38987, RADIAC SET, AN/PDR-69 MIL D 51200A SAMPLING KIT CBR AGENT M34 MIL D 51237A REFIL KIT CHEM AGT DETECTOR MIL P 49392 PROBE RADIAC DT 590 PDR 56A MIL D 51082E EA DETECTOR TUBES CHEMICAL MIL-D-0051256C DETECTOR KIT CHEMICAL MIL M 51393BEA MOUNTING KIT CHEMICAL MIL M 51394BEA MOUNTING KIT CHEMICAL MIL M 51394BEA MOUNTING KIT ABCA M182 MIL-W-51502AEA WATER TESTING KIT M272 MIL-H-38715 INDICATOR COMBUSTIBLE GAS MIL I 83751USAF INDICATOR SAFETY LEVEL R DOD I XXX INDICATOR OXYGEN COMBUSTIBLE MIL R 22307C RADIAC SET AN PDR 43 MIL R 24086B RADIAC SET AN PDR 45 MIL R 23837A RADIAC SET AN PDR 65 MIL D 28882 DOSIMETER THERMOLUMINESCENT MIL M 2919BA NAVY MONITOR CARBON MONOXID MIL R 24037 1A RADIACMETERS QUARTZ FIBER MIL R 24037 3 RADIACMETER IM 19 PD MIL R 24037 5A RADIACMETER IM 135 PD MIL R 24037 5A RADIACMETER IM 143 PD MIL R 24037 5A RADIACMETER IM 143 PD MIL R 24037 6C RADIACMETERS QUARTZ FIBER MIL D 51256B DETECTOR KIT CHEM AGT AMC A-A-XXX WATER TESTING KIT	EA D2 CR F1 EA F1 EA F1 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2 EA A2		904 904 9113 913 912 902 891 891 891 891 891 891 891	881 902 901 901 901 902 902 902 912 912 914 914 914 914 914 914 913 913 914 914 914 914 915 915 917 917 918 918 919 918 919 918 919 918 919 918 919 918 919 918 919 918 919 918 919 918 919 918 919 918 919 918 919 918 919 918 919 918 919 918 919 918 919 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918 918	S SS S S YSSSSSSSSSSSSSSSSSSSSSSSSSSSS	H 99 DS N 99 DS N 99 DS N 99 DS N 99 N N N N N N N N N N N N N N N N N	U
6665 TOTAL-	27, DELINQUENT- 22, STATUS CODES: A- 24,	6- 3, Y-	0, Z	0				
6670 0179 6670 0184 6670 0187 6670 0189	MIL W XXXX WEIGH KIT ACFT PLTFM SCALES A A XXXXX SCALE BEAM INDICATING METRIC MIL S 19423D SCALE BEAM INDICATING METRI MIL W 7327C WEIGHING KIT ELECTRONIC AIRC	AV B4 YD B4 YD H5 82 D5		904 911	912 912 922 924 923 923 923 923	IGGLY IAY		
6670 TOTAL-	4. DELIMQUENT- 1, STATUS CODES: A- 3,	G- 1, Y-	0, Z	0				
6675 A018 6675 A020 6675 A934 6675 A939 6675 A950 6675 A955 6675 A962 6675 A968.	MIL T 52820A TABLE DRAWING STEEL MIL T 52993 TABLE PHOTOINTERPRETER MIL T 14091E ME TRIPOD SURVEYING MIL S 10987E ME SCALE PLOTTING MIL C 3779 CASE ENGINEER BATTALION MIL T 52991A TABLE SCRIBING TRACING A A TABLE DRAWING STEEL MIL S 14249C STRAIGHTEDGE_RADIAL LINE	ME H5 ME H5 ME H5 ME F2 ME D2 ME D2 ME F4 ME D2	A	913 902 903 903 903 903	913 923 913 923 912 93 923 923 923 923 923 923 924 924	3 A ME 2 A ME 3 A ME 3 A ME 3 A ME 3 A ME	N N U N N N N	 

ASSIGNEE ACT	IVITY LISTING				_	_	- /-					••	
		RC G	A BA C SC	LL '	F 0	F 0	F 0	F 0	T RU	AU	FU	TU	R O
PROJECT	TITLE	FT N	TIT	CA	ĮΥŤ	IYT	IYT	ΙΥΤ	A MS	٧S	S	HS	N N S D
6675 0890 6675 0891 6675 0893 6675 0895 6675 0896 6675 0897 6675 0898 6675 0900 6675 0902 6675 0902 6675 0906 6675 0908 6675 0908 6675 0911 6675 0911 6675 0912 6675 0913 6675 0914 6675 0915	MIL T 52964 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52964 2 TSS STORAGE AND RETRIEVAL MIL T 52964 2 TSS STORAGE AND RETRIEVAL MIL T 52964 3 TSS DISTRIBUTION SECTION MIL T 52964 5 TSS COMPILATION SECTION MIL T 52964 5 TSS COMPILATION SECTION MIL T 52964 6 TSS SURVEY SECTION TSS SET MIL T 52964 7 TSS RECTIFIER I SECTION MIL T 52964 7 TSS RECTIFIER II SECTION MIL T 52964 8 TSS RECTIFIER II SECTION MIL T 52964 10 TSS COLLECTION SECTION MIL T 52964 11 TSS ANALYSIS SECTION TSS MIL T 52964 11 TSS ANALYSIS SECTION MIL T 52964 12 TSS INFORMATION SECTION MIL T 52964 13 TSS SYNTHESIS SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52964 TSS FREOSCOPES LENS GE L 256E LETTERING SETS & ACCESSORIES MIL S 3629F STEREOSCOPES LENS GG L 256E LETTERING SETS & ACCESSORIES MIL S 3629F STEREOSCOPES LENS GG L 256E LETTERING SETS & ACCESSORIES MIL S 53046 SURVEY EQUIP SEDME MMR A-A- A-A- A-A- LEVEL SURVEYING LOCATORS HAND A A SCALES DRAFTING AND SCALES A POLE RANGE METAL WITH CASE A A TENSION HANDLE STEEL MEASURING AA PROTRACTORS SEMICIRCULAR PLASTIC A A ARROW SETS SURVEYING A A PROTRACTORS SEMICIRCULAR PLASTIC A A TRIPOD SURVEYING FOR RANGE POLE A+A- TRIPOD SURVEYING FOR RANGE POLE A+A- TRIPOD SURVEYING FOR RANGE POLE A+A- TRIPOD SURVEYING FOR RANGE POLE A+A- TRIPOD SURVEYING FOR RANGE POLE A+A- TRIPOD SURVEYING FOR RANGE POLE GG S 161D 3D SCALES DRAFTING MECHANICAL GG S 161D BOSCALES DRAFTING MECHANICAL GG S 161D BOSCALES DRAFTING MECHANICAL GG S 161D BOSCALES DRAFTING MECHANICAL GG S 161D BOSCALES DRAFTING SURVEYORS GG S 161D BOSCALES DRAFTING MECHANICAL GG S 161D BOSCALES DRAFTING METRIC GG T 671F TRIANGLES DRAFTING METRIC GG T 671F TRIANGLES DRAFTING METRIC GG T 671F TRIANGLES DRAFTING METRIC GG T 671F TRIANGLES DRAFTING METRIC GG T 671F TRIANGLES DRAFTING METRIC GG T 671F AB TRIANGLES DRAFTING STEEL GG T 671F TRIANGLES DRAFTING STEEL GG T 671F TRIANGLES DRAFTING STEEL GG T 671F AB TRIANGLES DRAFTING STEEL GG T 671F T	**************************************	FFFFFFFFFFFHHH5555	A		90444999999999999999999999999999999999	92449924992499929999999999999999999999	924499249924992499249924992499249924992	AAA'AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YD YD YD YD YD YD YD YD YD YD YD YD YD Y	99 2999 9 99999999999999999999999 2999 99999	GS	

ASSIGNEE ACT	IVITY LISTING	04 44 04 00 7	A 7/4 0/4 C 40 NO 40 00 T 0
		RC GC SC LL F (	- A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SRE	R SRR SRR SRR T YT YT T RT S D
6675 0947 6675 0948 6675 0949 6675 0951 6675 0953 6675 0953 6675 0956 6675 0957 6675 0958 6675 0959 6675 0960 6675 0961 8675 0961 8675 0963 6675 0964 6675 0965 6675 0965 6675 0965 6675 0965	A A CASE COMPUTER SUPPLIES CARRYING A A PARALLEL RULER (ROLLING) A A SCALE PLOTTING COORDINATE PLASTIC MIL P 52307A PLOTTER RECTANGULAR MIL P 52955B POSITION & AZIMUTH MIL T 52956B TEST SET POSITION & AZIMUTA MIL T 52957B TEST SET POWER SUPPLY MS39115 TRESTLE DRAWING BOARD 23 X 31 MS39116 TRESTLE DRAWING BOARD 31 X 42 MS39117 TRESTLE DRAWING BOARD 36 X 48 MS39118 TRESTLE DRAWING BOARD 38 X 48 MS39121 DRAWING BOARD BOARD 38 X 48 MS39123 DRAWING BOARD DESK TYPE MS39124 DRAWING BOARD A-A- LETTERING SETS AND ACCESSORIES A-A- COVER LEVEL ROD PHILADELPHIA A A XXXX CASES BATTERY AND LIGHTING A A TABLE PHOTOINTERPRETER AND ANALYST A A STEREOSCOPES LENS AERIAL PHOTOGRAP MIL P 3631CPARALLEL RULER ROLLING MIL S 2412DSCALE PLOTTING COORDINATE MIL C 10320ECOVER LEVEL ROD PHILADELPHIA	ME F4 A A A A A A A A A A A A A A A A A A	903 923 923 A ME SH 99 N 903 923 923 A ME 903 923 923 A ME 903 923 923 A ME 903 923 923 A ME 903 923 923 A ME 903 923 923 A ME 903 923 923 A ME 903 923 923 A ME YD 99 N 903 923 923 A ME YD 99 N 903 923 923 A ME YD 99 N 903 923 923 A ME YD 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A ME 990 N 904 924 924 A
6680 A226 6680 A230 6680 A233 6680 N213 6680 N215 6680 N223 6680 N235 6680 0203 6680 0212 6680 0215 6680 0216 6680 0221 6680 0221 6680 0223 6680 0224 6680 0225 6680 0228	98, DELINQUENT- 0, STATUS CODES: A- 96, MIL S 51028B SAMPLING AND GAGING KIT MS39021 SPEEDOMETER MECHANICAL MS35916 TACHOMETER MECHANICAL MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL F 24291B FLOWMETER FLUID MIL M 19981A METERS AIR FLOW INDICATING MIL-M-28519A METER VOLUMETRIC POSTIIVE MIL G 16356C GOGES BOILER WATER DIRECT MIL G 2860E GLASSES SIGHT FLOW GG I 4924 INDICATOR SIGHT LIQUID GG M 2742 METER VOLUMETRIC POSITIVE DISP A-A-XXX REGULATOR, OXYGEN MIL G 16748A 2 GAGE TANK LIQUID LEVEL ANSI B109 A 86 DIAPHRAM TYPE GAS DISPLAC ANSI B109.2 86 DIAPHRAGM TYPE GAS DISPLAC ANSI B109.3 86 ROTARY TYPE GAS DISPLACEM IR STDY TRANSMITTER, LIQUID QU 3801 380  18. DELINQUENT- 8. STATUS CODES: A- 13.	ME B2 AT F2 AT F2 SH F1 SH D2 931 YD H5 SH D2 SH D2 SH D2 SH D2 SH D2 SH D2 AS H5 YD D4 MB DM F4 A SH H5 YD F5 B YD F5 B YD F5 B GS E3	891 901 921 A U D 911 911 922 A AT U U 913 923 923 A AT N C C R SH 901 901 A N C C R SH 901 901 A N C C R SH 901 901 A N C C C C C C C C C C C C C C C C C C
6680 TOTAL-	18, DELINQUENT- 8, STATUS CODES: A- 13,		
6685 A867 6685 F852 6685 F856 6685 F864 6685 F864 6685 N812 6685 N814 6685 N814 02 6685 N815 6685 N815 6685 N815 6685 O810 6685 O810 6685 O820 6685 O847 6685 O849 6685 O849 6685 O849 6685 O855	MIL I 27552B INDICATOR TEMPERATURE THER MIL I 27674 INDICATOR TEMP ELEC RESIST MIL T 15377F TEMP MONITOR EQUIP NAVAL MIL T 19646 7 THEMOMETER GAS ACTUATED MIL T XXX TRANSDUCERS ELECTRICAL MIL T XXX 1 TRANSDUCER FROST POINT MIL T XXX 2 TRANSDUCER SWITCH FROST MIL T XXX 3 TRANSDUCERS ELECTRICAL	ME H5 82 H5 82 D2 82 D2 82 D2 SH D2 SH A4 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A3 SH A4 SH A4 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A3 SH A4 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2	911 921 921 A ME

ASSIGNEE ACT	IVITY LISTING	PA AA BA	PP -:	- :A-	Z/A I	G/A S	AC NO	AC O	СТС
		PA AA BA RC GC SC ET NT IT	LL F	Q F Q	F Q I	F Q T	RU AU MS VS	FU TL S HS	JRO SNN
PROJECT	TITLE								rs D
6685 0860 6685 0869	MIL-I-7084B INDICATOR PRESSURE HYDRAULIC MIL T 13057C THERMOMETERS SELF-INDICATIN	82 B2 ME H5		904 913	933	924 A 933 A	AV AS	99	N N
6685 TOTAL-	26, DELINQUENT- 15, STATUS CODES: A- 25,	G- 1, Y-	0, Z	0					
6695 F090 6695 F095 6695 N094 6695 0085 6695 0096	MIL S 27626D 1 SAMPLER CRYOGENIC LIQUID AFGS 87216A INSTRUMENT SYSTEMS AIRBORNE MIL T 24448A TORSIONMETER SYSTEM A-A TESTER TEMPERATURE INDICATOR MIL-C-3554 CANDLER, EGG	68 D2 11 A2 SH D2 82 B4 MB DM H5		903 901	914 9 921 9 891 9	914 A 921 A 903 A		11 39 GS	U C N C N D S U B N C
6695 TOTAL-	5, DELINQUENT- 4, STATUS CODES: A- 5,	G- 0, Y-							
6720 A314	MIL R 49016A CR RCDR CODE MATRIX LA434	CR D2	•	873	884 9	904 A			U B
6720 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y-	0, Z	0					
6740 A135 6740 A153 6740 A155	MIL P 55157A PRINT PROJ PHOTO EN 36 A A MIL S 13565D SINKS PHOTOGRAPHIC		A	893	903 9 903 9 913 9	933 A	ME ME		U B U N
6740 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,	G- 0, Y-	0, Z	0			•		
6750 F001 6750 0421 6750 1001 6750 1002 6750 1003 6750 1004 6750 1005 6750 1006 6750 1007	MIL-F-83897A FILM OSCLGRP INST RECDN B W 2 F 333 FILM PHOTO MOTION PIC BLK WHT MIL-F-32 FILM PHOTO AERIAL BLA AND WHITE MIL-F-1928E FILM LEADER PHOTOG SFTY BASE MIL-D-4672E PAPER PHOTOGR B/W SENSITIZED MIL-D-4826C DEVEL PHOTO LO C ARM FO NO 3 MIL-D-4827D DEVE PHOTO LO C ARM FO NO 25 MIL-F-26615C FIX BATH CON PHOT ACID HARD GG P 455 PLATES FOILS PHOTOGRAPHIC	70 H5	,	883 901 902 902 902	904 9 904 9 904 9 904 9	913 A 904 A 904 A 904 A 904 A 904 A		99 99 99 99 99	N B C C C C C N N N N N N N N N N N N N
6750 TOTAL-	9, DELINQUENT- 8, STATUS CODES: A- 8,	G- 1, Y-	0, Z	0					
6760 A339 6760 0320 6760 0321 6760 0322 6760 0323 6760 0324 6760 0325 6760 0326 6760 0327 6760 0328 6760 0329 6760 0330 6760 0331 6760 0332	MIL V 52830A ME VIEWING STAND MIL STD 150 PHOTOGRAPHIC LENSES ANSI PH 3 20 DISTANCE SCALES ANSI PH 3 22 METHOD FOR DETERMINING ANSI PH 3 29 METHODS OF DESIGNATING ANSI PH 3 35 FOCAL LENGTHS AND DISTANCES ANSI PH 3 57 GUIDE TO OPTICAL TRANSFER ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 74 METHOD OF TESTING IMAGE ANSI PH 3 601 FOCAL LENGTH MARKINGS ANSI PH 3 607 COLOR CONTRIBUTION ANSI PH 3 609 DIMENSIONS FOR RESOLUTION ANSI PH 3 615 VEILING GLARE OF STILL ANSI PH 3 617 APPERANCE IMPERFECTIONS	11 H5		881 881 881 881 881 881 881 881 881	891 8 891 8 891 8 891 8 891 8 891 8 891 8 891 8	891 A 891 A 891 A 891 A 891 A 891 A 891 A 891 A 891 A	ER AS ER AS ER AS ER AS ER AS ER AS	11 11 11 11 11 11 11 11 11	
6760 TOTAL-	14, DELINQUENT- 13, STATUS CODES: A- 14,	G- 0, Y-	0, Z	0					
6780 0338	MIL-W-83891 WAT SUP KIT P-FIL TY FM-176A				904 9	904 A	AS	99	N C
	1, DELINQUENT- 1, STATUS CODES: A- 1,	6- 0, Y-	0, Z						
6810 A001 6810 A002 6810 A004 6810 A008 6810 A040 6810 A050 6810 A060 6810 A063 6810 A063 6810 A082 6810 A577 6810 B574 6810 N012	JAN-D-664A DINITROMETHYLANILINE JAN-C-677A CELLULOSE REGEN MIL B 51092A BORON AMORPHOUS POWDER MIL-F-82655 INT AM 1 FERRIC OXIDE MIL S 50005A STANNIC OXIDE MIL-T-48149A AM 4 TITANIUM DIOXIDE MIL M 14779 MAGNESIUM OXIDE CALCINED MIL T 47064 MI TETRAETHYLENEPENTAMINE MIL C 47273 MI CLEANER PRINTED CKT ASSY MIL-P 13289A (AR) AM1 POLYISOBUTYLENE FO MIL-N-3399B AM 1 NITRODIPHENY LAMINE MIL-A-159D AM 2 ANTIMONY SULFIOE MIL T 24494A TETRA TRI AND DISODIUM	AR D2 AR B2 AR B2 AR GS H5 AR GS H1 AR D1 MI R2 AR B1 AR D1 AR D1 AR D1 AR AR	P	872 873 874 884 894 902 903 914 864	892 6 892 6 882 6 882 6 894 6 901 9 922 6 921 6 882 6 884 6	904 A 904 A 904 A 901 A 901 A 901 A 904 A 904 A	AR AR AR AR AR AR AR AR AR AR	GS	UUUUBBBCCC NN UN BBC

ACCIONEE ACT	IVITY LISTING	FUR			in ?	įIK	FI	13	31	•				
		PA	AA	ВА	PP -Z- LL F C	-A-	Z/A	G/A	S	AC	NC	AC	00	T C
	TITLE	RC	GC	ŞÇ	LLFC	FQ	F Q	FQ	Ţ	RU	AU	FU	ΤŲ	RO
PROJECT	TITLE	PY	TY	SN	VN SRR	SRR	SRR	SRR	Ä	M2 YT	A2	٠T	RT	N N S D
1 1100201			•						•	•		•	•••	
6810 NO13	MIL B XXX BROMIDE ANHYDROUS LITHIUM AND	SH		A4		882	902	902	A					N C
6810 NO16	MIL A 82667 01(1) AMMONIUM PERCHLORATE	0S		D2		884	904	924	Ä					Ü
6810 NO17	MIL B 21465 BUTYL STEARATE	ŎŠ		D2		884	904	924	Α					Ŭ
6810 NO19	MIL C 81350 CATECHOL 4 TERTIARY BUTYL	20	GC.	D2		884	904	924	A		ດເ		G S	U
6810 NO25	MIL D 22346B 01 NORMAL PRODYL ADIPATE	0S	us	D2		884	904	924	Â		03		u3	Ŭ
6810 NO28	MIL G 81239 GLYCEROL MONOOLEATE	05		D2		884	904	924	Ā		00		^^	Ü
6810 NU3U 6810 NO36	MIL H 22868 HYDRUGEN PERUXIDE MIL_I_18615A LEADCARRONATE	20 20	65	H5 D2		884 884	894 904	924	Α		US		GS	U
6810 NO37	MIL L 17699 LEAD 2 ETHYL HEXOATE	ÖS		D2		884	904	924	Â					Ŭ
6810 NO40	MIL N 47061 N PHENYL MORPHOLINE	OS Su	cc	D2		884	904	924	Ā		СN		CC	IJ
6810 NO43	MIL R 82483A RESIN POLYESTER SOLUBLE	OS	us	D2		884	904	924	Â		ЭП		u.	UB
6810 NO44	MIL R 22578B RESORCINOL	ŌS		D2		884	904	924	A					Ũ
6810 NU47	DUD P 826/U PROPANEDIUL 1-2	70 70		D2 44		884 80 <i>1</i>	904	924	A					NC
6810 NO64	MIL-A-82667B AMMONIUM PERCHLORATE	ÖS		D2		903	923	923	Â					N
6810 1007	JAN-T-171A TOLUENE	AR		D2		872	892	902	Ā	AR	ÖΣ			UB
6810 1008 6810 1009	JAN-A-179A ACID SULFURIC AND ULEUM JAN-A-183A ACID NITRIC	AR AR		D2		872	892 892	902	A	AR	05			U B
6810 1010	JAN-A-187A ACID PICRIC	AR		D2		872	892	902	Â	AR	ŎŠ			ŬΒ
6810 1013 6810 1014	JAN-D-242A DIETHYLPHTHALATE	AR AD		D2		872 972	892	902	Α	AR AD	20			UB
6810 1015	JAN-C-263A CALCIUM STEARATE	AR		D2		872	892	902	Â	AR	ÖŠ			ÜB
6810 1016	JAN-B-366A BARTIUM STEARATE	AR		D2		872	892	902	Ą	AR	ÕŠ			UB
6810 1017 6810 1018	JAN-M-4/DB MANGANESE PWU JAN-R-660A BARTIM OXALATE	AR AR		D2		872 872	892	902	A	AR	05			U B
6810 1019	JAN-D-666A DINITROCHLORBENZENE	AR		D2		872	892	902	À	AR				ŬΒ
6810 1027	MIL B XXX BROMIDE ANHYDROUS LITHIUM AND MIL A 81335 ALUMINUMPOWDER MIL A 82667 01(1) AMMONIUM PERCHLORATE MIL B 21465 BUTYL STEARATE MIL C 81350 CATECHOL 4 TERTIARY BUTYL MIL A 23894 ALPHA NITRONAPHTHALE MIL D 22346B 01 NORMAL PRODYL ADIPATE MIL G 81239 GLYCEROL MONOOLEATE MIL G 81239 GLYCEROL MONOOLEATE MIL H 22868 HYDROGEN PEROXIDE MIL-L-18615A LEADCARBONATE MIL L 17699 LEAD Z ETHYL HEXOATE MIL N 47061 N PHENYL MORPHOLINE MIL P 23409B POTASSIUM TETRABORATE MIL R 82483A RESIN POLYESTER SOLUBLE MIL R 82483A RESIN POLYESTER SOLUBLE MIL R 82483A RESIN POLYESTER SOLUBLE MIL R 22578B RESORCINOL DOD P 82670 PROPANEDIOL 1-2 MIL H XXX HYDRAZINE TEST KIT MIL-A-82667B AMMONIUM PERCHLORATE JAN-T-171A TOLUENE JAN-A-179A ACID SULFURIC AND OLEUM JAN-A-183A ACID NITRIC JAN-B-366A BARTIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-B-366A BARTIUM STEARATE JAN-B-660A BARTUM OXALATE MIL P 156C POTASSIUM NITRATE MIL C 178 CHARCOAL MIL P 193B POTASSIUM SULFATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE MIL C 216C CELLULOSE WOODPULP MIL P 217B POTASSIUM PERCHLORATE MIL S 271C STEARIC ACID MIL A 512 ALUMINUM POWDER MIL-A-459A ACID ACETIC TT N 95C NAPHTHA ALIPHATIC MIL I-275C IRON OXIDE BLACK MIL N 3399C 2 NITRODIPHENVLAMINE TT T 656 TRICRESYL PHOSPHATE MIL T 1958B TOLUENE METHYL ISOBUTYL KETO A-A-XXX CHLORINE TEST TAB ASTM D849 COPP COROSI INDUS AROM HYDROCA ASTM E1119 INDUSTRI GRAD ETHYLENE GLYCOL O H 765E HYDROCHLORIC ACID TECHNICAL O S 809E SULFURIC ACID TECHNICAL	AR AD		B2		873	882	902	A	AR	AS			UB
6810 1029	MIL C 178 CHARCOAL	AR		B4		873	882	902	Â	AR	ÔŠ			ÜB
6810 1030	MIL P 193B POTASSIUM SULFATE	AR		B2		873	882	902	Ā	AR	MS	68		U B
6810 1031 6810 1032	MIL C 210C CELLULUSE WUUDPULP MIL P 217R POTASSIIM PERCHIORATE	AK AR		B2 B2		873 873	882 882	902	A	AR	AS AS			UB
6810 1033	MIL D 218C DIBUTYLPHTHALATE	AR		B2		873	882	902	Ã	AR	ÖŠ			ŬB
6810 1034 6810 1036	MIL S 271C STEARIC ACID	AR		B2		873	882	902	A	AR	05			UB
6810 1039	MIL-A-459A ACETIC ANHYDRIDE	AR		D2		873	893	902	Â	AR	OS			ÜB
6810 1040	MIL-A-465A ACID ACETIC	AR		D2		873	893	902	Ā	AR	05	۲0		UВ
6810 1062 6810 1116	II N 950 NAPHIHA ALIPHATIC MIL T-2750 IRON OXIDE BLACK	AS FA	GS	U2 H5		874 884	884 894	894	A	AK FA	A2 05	99	GS	N C
6810 1146	MIL N 3399C 2 NITRODIPHENYLAMINE	ĀR	-	D2	891		911		Ż	AR	ÖŠ			ŇĂ
6810 1147	TT T 656 TRICRESYL PHOSPHATE	AS		D2		891	902	922	A	ΜI	AS		GC	N C
6810 1187	A-A-XXX CHLORINE TEST TAB	MB	DM	F4		901	911	911	Â	MD	MS	03	03	NC
6810 1197	ASTM D849 COPP COROSI INDUS AROM HYDROCA	EA		A5		903	913	913	Ā	ΕA		68	GS	N C
6810 1220 6810 1224	ASTM E1119 INDUSTRI GRAD ETHYLENE GLYCOL O H 765E HYDROCHLORIC ACID TECHNICAL	EA EA		A5 A2		903	912 914	912	G	EA		08	63	N C N
6810 1225	O S 809E SULFURIC ACID TECHNICAL	ĒĀ		A2		914	914 914	914	Ğ					Ñ
6810 1231 6810 1233	MIL STD 1436 ORGANIC CHEMICAL COMPOUNDS MIL Q 51093 QUINONEDIOXIME	EA MI		H5 H5		904	913 912	913	Α	ŁΑ	SH	68	GS	N C
6810 1236	O C 265 CHEMICALS ANALYTICAL GENERAL	ËA		AŽ	307	911	921	921	Α	EA	SH	68	GS	N D
6810 1237	O N 350 NITRIC ACID TECHNICAL	EA		A2		911	921	921	Α	EΑ	SH	68	GS	N D
6810 1238 6810 1239	0 0 670 ORTHOPHOSPHORIC ACID TECHNICAL 0 S 571 SODIUM CARBONATE ANHYDROUS TECH	EA EA		A2 A2		911	921 921	921	A	EA	SH	68	GS	N D
6810 1240	TT T 548 TOLUENE TECHNICAL	ĒΑ		A2		911	921 921	921	Ā	ĒΑ	ŠH	68	ĞŠ	ÑĎ
6810 1241 6810 1242	LLL R 626 ROSINS GUM WOOD & TALL OIL MIL B 11845B BROMOTHYMOL BLUE SOLUTION	EA EA		A2 H5		911	921 921	921	A	EΑ	SH	68	GS	N D
6810 1245	MIL STD 1203B INORGANIC SALTS COMPOUNDS	ĒĀ		A2		912	914	914	Α	EΑ	SH	68	GS	NC
6810 1246	MIL STD 1208C INORGANIC SALTS COMPOUNDS	EA		<b>A2</b>		912	914	914	Α	FA	SH	68	GS	N C
6810 1247 6810 1248	MIL STD 608C ALDEHYDES KETONS & PEROXIDE MIL STD 1220B MISC ALCOHOLS & AMINES	EA EA		A2 A2		912	914 914	914	A	EA	SH	68	GS	N C
6810 1249	MIL STD 1217C INORGANIC ACIDS TECH GRADE	EA		A2		912	914	914	Α	EΑ	SH	68	GS	N C
6810 1251	MIL STD 1222 INORGANIC SALTS	EA		H5		913	914 914	914	A	EΑ	SH	68	GS	NC
6810 1252 6810 1253	MIL STD 1438A INDICATORS ORGANIC REAGENT MIL STD 1219 ORGANIC SOLVENTS	EA EA		H5 H5		913	914	914	Â	ĒĀ	JIT	vo	u)	NC
6810 1269	ASTM D 929 BORAX	ME		F5	В	914	934	934	A	ME	SH	68	GS	

PROJECT	ASSIGNEE ACT	TVITY LISTING		2			•				
6810 TOTAL-  81, DELINQUENT-  49, STATUS CODES: A-  75, G-  5, Y-  0, Z-  1  6820 TOTAL-  1, DELINQUENT-  1, STATUS CODES: A-  1, G-  0, Y-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0, Z-  0			RC GC SC	$\Pi \in \Omega$	FNF	FNT	RII	ΔII	FII T	11 R N	3
6820 4098 JAN-D-511A DVES GREEN AND SCARLET AR D2 872 892 904 A AR U B B. 6820 TOTAL- 1, DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0  MIL D 4504 DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0  MIL D 4504 DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0  MIL D 4504 DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0  MIL D 4504 DELINQUENT- 1, STATUS CODES: A- 1, G- 0, Y- 0, Z- 0  MIL D 4504 DELINQUENT- 1, STATUS CODES: A- 10, G- 1, Y- 0, Z- 0  MIL D 4504 DELINQUENT- 1, STATUS CODES: A- 10, G- 1, Y- 0, Z- 0  MIL D 4504 DELINQUENT- 3, STATUS CODES: A- 10, G- 1, Y- 0, Z- 0  MACHINE TO PASS THE PROPRIET OF THE PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRESONAL APPL PRE			C E V	0 7.	•						
6820 TOTAL   1, DELINQUENT   1, STATUS CODES: A- 1, 6- 0, Y- 0, Z- 0  6830 T115   MIL B 38741A   6830 1004   BH H 16640 REV C DIBROMODIFLUOROMETHANE   68 A2   6830 1008   BH 1866 HELIUM TECHNICAL   6830 1008   BH 1866 HORDESH   1008   HEL D 4450 REV C DIBROMODIFLUOROMETHANE   68 A2   6830 1008   BH 1866 HORDESH   68 A2   6830 1008   BH 1866 HORDESH   1008   HEL D 4450 REV C DIBROMODIFLUOROMETHANE   68 A2   6830 1008   BH 1866 HORDESH   1008   HEL D 4450 REV C DIBROMODIFLUOROMETHANE   68 A2   6830 1010   BH 1866 HORDESH   1008   HEL D 4450 REV C HORDESH   1008   HEL D 4450 REV C HORDESH   1008   HEL D 4450 REV C HORDESH   1008   HEL D 4450 REV C HORDESH   1008   HEL D 4450 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1008 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009 REV C HORDESH   1009			ΔP N2	U, Z-	1 872 802	004.4	ΔD			11 5	a
6830   1010						304 /	· AIX			0 1	•
6840 0408 6840 0409 6840 1002 6840 1002 6840 1006 6840 1006 6840 1007 6840 1007 6840 1007 6840 1008 6840 1008 6840 1008 6840 1008 6840 1008 6840 1008 6840 1008 6840 1008 6840 1008 6840 1008 6840 1008 6840 1008 6840 1009  A RISSECTICIDE FARDICHLOROBENZINE 6840 1010  O P-998 INSECTICIDE PARADICHLOROBENZINE 6840 1010  O P-998 INSECTICIDE TARADICHLOROBENZINE 6840 1010  O P-998 INSECTICIDE TARADICHLOROBENZINE 6840 1011  O P-991 1915 1918 188 188 188 188 188 188 188 188 18	6830 F115 6830 1002 6830 1004 6830 1005 6830 1008 6830 1009 6830 1010 6830 1011 6830 1012 6830 1013	MIL B 38741A MIL D 4540 REV C DIBROMODIFLUOROMETHANE BB H 1168B HELIUM TECHNICAL BB H 886C HYDROGEN O A 445B 1 AMMONIA TECHNICAL BB A 106B ACETYLENE TECHNICAL DISSOLVED BB C 101B CARBON DIOXIDE TECHNICAL & USP BB C 104B CARBON DIOXIDE TECHNICAL SOLID BB C 120C CHLORINE TECHNICAL LIQUID BB F 1421B FLUOROCARBON REFRIGERANTS BB S 1419 SULFUR HEXAFLUORIDE TECHNICAL BB N 411C NITROGEN TECHNICAL BB O 925A OXYGEN TECHNICAL GAS & LIOUID	68 A2 68 A2 68 G1 68 G1 68 D1 68 D1 68 D1 68 D1 68 D1 68 D1 68 D1 68 D2 68 D2 68 D2	894 894 912 912 912 912 912 912	851 853 883 894 903 914	914 /	}	c.,	68		004444444
6840 TOTAL- 11, DELINQUENT- 3, STATUS CODES: A- 10, G- 1, Y- 0, Z- 0  6850 A849 MIL C 47113C MI COMPOUND HEAT SINK MI R2 6850 N844 MIL C 85447A AS AMD 2 CLEANING COMPOUNDS AS AS A1 6850 0802 AVL P 50002C PHOSPHATE COATING COMPDS MR A2 A 872 882 912 AMR OS 20 U B 6850 1001 MIL C 372D CLEANING COMPOUND SOLVENT AR A2 A 873 883 912 AMR AS 68 U B 6850 1002 MIL C 14460D CORR REM CPD SODIUM HYD BSE MR A2 A 873 883 912 AMR AS 68 U B 6850 1035 Y C 535 CLEANING COMPOUND NTC 1 11 H5 883 903 903 A AV SH 11 N C 6850 1046 MIL A 11755D ANTIFREEZE ARCTIC TYPE ME A2 891 911 932 AME YD 68 GS N C 6850 1046 MIL A 11755D ANTIFREEZE ARCTIC TYPE ME A2 891 911 932 AME YD 68 GS N C 6850 1056 MIL I 17563B IMPREGNITE UNSTABILIZED AND S EA GS H5 6850 1062 MIL C 10597 CLEANING COMPOUND ME A2 891 911 914 G ME SH 68 GS N C 6850 1062 MIL C 10597 CLEANING COMPOUND ME D2 901 902 914 AME YD 68 GS U D 6850 1064 MIL C 30009 ADDITIVE ANTIFREEZE ME D2 901 902 914 G ME SH 68 GS U D 6850 1074 MIL C 50009 ADDITIVE ANTIFREEZE ME D2 901 902 914 G ME SH 68 GS U D 6850 1074 MIL C XXXXX CLEANING COMPOUNDS FAR A2 A2 A2 B1 911 914 A A3 68 N C 6850 1072 MIL C 1216 PREVENTIVE COMPOUNDS FAR A2 A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A2 A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A2 A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A2 A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A2 A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A2 A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A2 A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A2 A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A2 A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A2 A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A2 A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A2 A3 MIL A3 ME A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A3 MIL C 1216 PREVENTIVE COMPOUNDS FAR A3 MIL C 1216 PREVEN	6830 TOTAL-	13, DELINQUENT- 4, STATUS CODES: A- 4,	, G- 0, Y-	0, Z-	9		•				
6840 TOTAL- 11, DELINQUENT- 3, STATUS CODES: A- 10, G- 1, Y- 0, Z- 0  6850 A849 MIL C 47113C MI COMPOUND HEAT SINK MI R2 6850 N844 MIL C 85447A AS AMD 2 CLEANING COMPOUNDS MR AS A1 6850 0802 AVL P 50002C PHOSPHATE COATING COMPDUNDS MR A2 A 872 882 912 A MR OS 20 U B 6850 1001 MIL C 13460D CORR REM CPD SODIUM HYD BSE MR A2 A 873 883 912 A MR AS 68 U B 6850 1002 MIL C 14460D CORR REM CPD SODIUM HYD BSE MR A2 A 873 883 912 A MR AS 68 U B 6850 1035 Y C 535 CLEANING COMPOUND NTC 1 11 H5 883 903 903 A AV SH 11 N C 6850 1040 MIL 1 285B IMPREGNITE UNSTABILIZED AND S EA GS H5 884 894 894 A EA SH 68 GS N C 6850 1046 MIL A 11755D ANTIFREEZE ARCTIC TYPE ME A2 891 911 912 A ME YD 68 GS U C 6850 1056 MIL 1 17563B IMPREGNITE UNSTABILIZED AND S EA GS H5 884 894 914 A EA SH 68 GS N C 6850 1062 MIL C 10597 CLEANING COMPOUND ME D2 901 902 914 A ME YD 68 GS U C 6850 1062 MIL C 10597 CLEANING COMPOUND ME D2 901 902 914 A ME YD 68 GS U C 6850 1062 MIL C 10597 CLEANING COMPOUND ARROSPACE AC BE D2 901 902 914 A ME YD 68 GS U C 6850 1074 MIL C XXXXX CLEANING COMPOUND ARROSPACE AC BAS D2 D4 904 904 A 68 N C 6850 1072 MIL STD 1216 PREVENTIVE COMPOUNDS ARROSPACE AC BAS D4 904 904 904 A 68 N C 6850 1074 MIL C XXXXX CLEANING COMPOUND ARROSPACE AC BAS D4 904 904 904 A 68 N C 6850 1077 MIL L 83795A LAYOUT DYE BLUE AC BAS D4 904 904 904 P04 A 68 N C 6850 1079 MIL C XXXXX CLEANING COMPOUND RECOATING AC BAS D4 904 904 904 P04 A 68 N C 6850 1079 MIL C XXXXX CLEANING COMPOUND RECOATING AC BAS D4 904 904 904 P04 A 68 N C 6850 1080 P S 411A SKIN PROTECTIVE COMPOUNDS GL BAS D4 904 904 904 P04 A 68 N C 6850 1080 P S 411A SKIN PROTECTIVE COMPOUNDS GL BAS D4 904 904 904 P04 A 68 N C 6850 1080 P S 411A SKIN PROTECTIVE COMPOUNDS GL BAS D4 904 904 P04 A 68 N C 6850 1080 P S 411A SKIN PROTECTIVE COMPOUNDS GL BAS D4 904 904 P04 A 68 N C 6850 1080 P S 411A SKIN PROTECTIVE COMPOUNDS GL BAS D4 904 904 P04 A 68 N C 6850 1080 P S 411A SKIN PROTECTIVE COMPOUNDS GL BAS D4 904 904 P04 A 68 N C 6850 1080 P S 411A SKIN PROTECTIVE COMPOUNDS GL BAS D4 904 904 P04 A 68 N	6840 0408 6840 0409 6840 1002 6840 1006 6840 1007 6840 1009 6840 1010 6840 1011 6840 1012 6840 1013 6840 1015	MIL I XXXXX INSECT REPEL PERSONAL APPL MIL I XXXXX INSECT REPEL CLOTHING MIL I 51319A INSECT PYRET SPAC SPRAY SYN O D 1435A 1 DISINFECTANT GERM FUNG O I 554B INSECTICIDE MALATHION POW DST A A INSECTICIDE PARADICHLOROBENZENE O-P-99B INSECTICIDE PARADICHLOROBENZENE O P 921C PYRETHRUM EXTRACT O I 535B INSECTICIDE LINDANE MIL I 51324AEA INSECTICIDE SMDC MIL-I 44415 INSECT REPEL PERS AP CRM	PM GS A4 PM GS A4 EA H5 GL D2 GL H5 EA H5 EA H5 EA H5 EA H5	A A	891 902 891 903 901 903 903 914 904 922 912 921 912 922 912 922 912 922 914 923	902 # 904 # 902 # 914 # 921 # 921 # 922 # 922 # 923 #	EA EA EA EA EA EA EA EA EA EA	SH SH SH SH SH SH SH SH	68 68 68 68 68 68 68 68 68 68 68 68	N CO N CO S N CO S N CO S N CO S N CO S N CO S N CO S N CO S N CO S N CO S N CO S N CO S N CO S N CO S N CO S N CO S N CO S N N CO S N N CO S N N N N N N N N N N N N N N N N N N N	;
6850 1072 MIL-STD 1216 PREVENTIVE COMPOUNDS 6850 1074 MIL C XXXX CLEANERS ACETATE ESTER BASED 6850 1077 MIL L 83795A LAYOUT DYE BLUE 6850 1078 ASTM C494 90 CHEMICAL ADMIXTURES FOR CO 6850 1079 MIL C XXXXX CLEANING COMPOUND PRECOATING 6850 1080 P S 411A SKIN PROTECTIVE COMPOUNDS 6850 1080 P S 411A SKIN PROTECTIVE COMPOUNDS 6850 1084 MIL-I-27686 INHIBITOR ICING FUEL SYSTEM 6850 1085 ASTM D2440 88 OXIDATION STABY OF MNRL 6850 1086 ASTM D 1119 85 ASH CONTENT 6850 1086 ASTM D 1120 89 BOILING POINT 6850 1088 ASTM D 1121 88 RESERVE ALKALINITY 6850 1089 ASTM D 1122 90A SPECIFIC GRAVITY 6850 1089 ASTM D 1176 71R89 SAMPLING 6850 1090 ASTM D 1177 88 FREEZING POINT 6850 1091 ASTM D 1881 86 FOAMING TENDENCIES 6850 1092 ASTM D 1881 86 FOAMING TENDENCIES 6850 1093 ASTM D 3634 88 TRACE CHLORIDE 6850 1095 MIL S 6625 SPRAY EQUIPMENT ACFT WINDSHIE 6850 1096 O A 548 ANTIFREEZE COOLANT  ME F5 913 923 914 G ME SH 68 GS U 913 923 914 G ME SH 68 GS U 913 923 914 G ME SH 68 GS U 913 923 914 G ME SH 68 GS U 913 923 914 G ME SH 68 GS U 914 914 914 914 914 G 904 914 914 914 914 G 904 914 914 914 G 907 914 914 914 914 G 908 914 914 914 914 G 908 914 914 914 914 G 908 914 914 914 914 G 908 914 914 914 914 G 909 914 914 914 G 909 914 914 914 914 G 909 914 914 914 914 G 909 914 914 914 914 G 909 914 914 914 914 G 909 914 914 914 914 G 909 914 914 914 G 909 914 914 914 914 G 909 914 914 914 914 G 909 914 914 914 914 G 909 914 914 914 914 G 909 914 914 914 914 G 909 914 914 914 G 909 914 914 914 914 G 909 914 914 914 914 G 909 914 914 914 914 G 909 914 914 914 914 G 909 914 914 914 G 909 914 914 G 909 914 914 G 909 914 914 G 914 914 914 G 909 914 914 G 909 914 914 G 909 914 914 G 909 914 914 G 910 914 914 G 910 914 914 G 910 914 914 G 910 914 914 G 910 914 914 G 910 914 914 G 910 914 914 G 910 914 G 910 914 914 G 910 914 914 G 910 914 914 G 910 914 914 G 910 914 914 G 910 914 914 G 910 914 914 G 910 914 914 G 910 914 914 G 910 914 914 G 910 914 914 914 G 910 914 914 G 910 914 914 G 910 914 914 914 G 910 914 914 G 910 914 G 910 914 914 G 910 914	6840 TOTAL -	11. DELINOUENT 3. STATUS CODES: A. 10	G_ 1 V_	n. 7_	Λ						
6850 1098 P D 680 DRY CLEANING DEGREASING SOLVEMT ME F2 914 934 934 A ME 68 GS N	6850 1072 6850 1074 6850 1077 6850 1078 6850 1080 6850 1084 6850 1085 6850 1086 6850 1087 6850 1088 6850 1089 6850 1090 6850 1091 6850 1092 6850 1095 6850 1095 6850 1095	MIL-STD 1216 PREVENTIVE COMPOUNDS MIL C XXXX CLEANERS ACETATE ESTER BASED MIL L 83795A LAYOUT DYE BLUE ASTM C494 90 CHEMICAL ADMIXTURES FOR CO MIL C XXXXX CLEANING COMPOUND PRECOATING P S 411A SKIN PROTECTIVE COMPOUNDS MIL-I-27686 INHIBITOR ICING FUEL SYSTEM ASTM D2440 88 OXIDATION STABY OF MNRL ASTM D 1119 85 ASH CONTENT ASTM D 1120 89 BOILING POINT ASTM D 1121 88 RESERVE ALKALINITY ASTM D 1122 90A SPECIFIC GRAVITY ASTM D 1176 71R89 SAMPLING ASTM D 1177 88 FREEZING POINT ASTM D 1881 86 FOAMING TENDENCIES ASTM D 3634 88 TRACE CHLORIDE MIL S 6625 SPRAY EQUIPMENT ACFT WINDSHIE O A 548 ANTIFREEZE COOLANT	EA A425 688 F54 H52 A55 681 F55 F55 F55 F55 F55 F55 F55 F55 F55 F5	E B E 912	914 914 903 923 904 922 904 921 911 921 912 923 913 923 913 923 913 923 913 923 913 923 913 923	914 6 923 4 914 6 914 6 913 4 914 6 914 6 914 6 914 6 914 6 914 6 914 6 914 6 914 6 914 6 914 6 914 6 914 6 914 6 914 6 914 6	ME GLE ME ME ME ME ME ME	YD MS AS SH SH SH SH SH SH SH SH SH SH SH	68 68 68 68 68 68 68 68 68 68 68 68 68 6		<b>:</b>

ASSIGNEE ACT	IVITY LISTING	PA AA BA		-A- Z/A G/A S AC NC AC OC	ТC
		RC GC SC ET NT I	C LL F Q T CA IYT	F Q F Q F Q T RU AU FU TU IYT IYT IYT A MS VS S HS	R O N N
PROJECT	TITLE			SRR SRR SRR T YT YT T RT	SD
6850 TOTAL-	33, DELINQUENT- 10, STATUS CODES: A- 19	, G- 13, Y-	0, Z-	1	
6910 A038 6910 A040 6910 A041 6910 A042 6910 A044 6910 A046 6910 A050 6910 A052 6910 A108 6910 A108 6910 A109 6910 W102 6910 0039 6910 0043 6910 0045 6910 0047 6910 0048 6910 0051	MIL T 52452C ME TRAINING AID MIL T 52485C TRAINING AID MODEL TERRAIN MIL T 52501C TRAINING AID SCALE	EA AN DO NOT THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF THE POPULATION OF	931	903 923 923 A ME 903 923 923 A ME 903 923 923 A ME 903 923 923 A ME 903 923 923 A ME 903 923 923 A ME 903 923 923 A ME 904 922 922 A EA SH 68 GS 914 922 922 A EA SH 68 GS 914 922 922 A EA SH 68 GS 914 922 922 A EA SH 68 GS 914 922 922 A EA SH 68 GS 914 922 922 A EA SH 68 GS 914 922 922 A EA SH 68 GS 914 922 922 A EA SH 68 GS 914 922 922 A EA SH 68 GS 914 922 923 A ME 903 923 923 A ME 903 923 923 A ME 903 923 923 A ME 903 923 923 A ME 903 923 923 A ME	######################################
6910 0105 6910 TOTAL-	MIL-C-1643B CHART SET  20. DELINQUENT- 0. STATUS CODES: A- 19	MB DM H	5	912 922 922 A MD MS 03	N
6920 A015 6920 A054	MIL-A 70833A1 AUTO TANK TGT 11784501 MIL STD 1910 COMMUNICAT CODE STRUCTURES	AR BA	2 4	914 914 914 A AR 903 913 913 A AR	N C
6920 N107 6920 0028	MS265000B AS TGT AERIAL TOWED SLV MARK 2 MIL P 70878 PRINTED WIRING BOARD ASSBY	AS RE	4		N N C
6920 TOTAL-	4. DELINQUENT- 3. STATUS CODES: A- 3	, G- 1, Y-	0, Z-	0	
6930 F036 6930 N103	MIL-C-26007 <usaf>CHA DECOMPR ALTI 20 MAN MIL S 23821A SIMULATOR OWN SHIP S MOTION</usaf>	70 H! SH D2	5 2 931	902 904 904 A 99 951 Z	N C N
6930 0179	MIL STD 1558 SIX DEGREE OF FREEDON NOT 1	11 H	5	872 892 892 A AV TD 11	N C
6930 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 2	•	-		
7010 F022	MIL C 87232 COMPUTATIONAL SYSTEMS AIRBOR	11 A2		903 923 923 A 11	N
7010 TOTAL-		, G- 0, Y-	•	0	
7025 N026	MIL R 29530 RCDR RPDR D1G1 MAG RD433 SSH	EC B2			N C
7025 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1	, G- 0, Y-	0, Z-	0	
7045 0018	IR STDY TAPE ADP 60 60	99 E3	3 A	882 884 892 A	U B
7045 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1	, G- 0, Y-	0, Z-	0	
7105 0255 7105 0263 7105 0264	MIL T 12474C TABLE DINING 4 SEAT CAP MIL T 3338H TABLE FOLDING LEGS MIL T 23153C TABLE FOLDING STEEL TUBE	GL F2 GL F1 YD H5	l	913 921 914 G GL 99	U U N
7105 TOTAL-	3. DELINQUENT- 0. STATUS CODES: A- 2.	G- 1, Y-	0, Z-	0	
7110 0145	A A STOOL STRAIGHT FOR SURVEYING	ME F4	1 A	904 914 914 A ME	N C
7110 TOTAL-	1. DELINQUENT- 1. STATUS CODES: A- 1.	G- 0, Y-	0, Z-	0	
7125 0135	A A XXX SHELVING STOR STA AND MOBILE	GL B4	‡ A	914 931 931 A GL YD 99	N
7125 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1	G- 0, Y-	0, Z-	0	
7195 0090 7195 0099	MIL T 13795A TABLE FOLD LEGS PORT REV B MIL T 43150B TABLE PARACHUTE PACKING	GL DZ GL FZ	2		ם ט
7195 TOTAL-	2. DELINQUENT- 0. STATUS CODES: A- 2	, G- 0, Y-	0, Z-	0	

ASSIGNEE ACT	IVITY LISTING				_	_			_					
•		PA A	ic sc	LL	F 0	F 0	F 0	F 0	T	RU	AU	FU	TU	R 0
PROJECT	TITLE	ET N PY T	Y SN	YN	SRR	SRR	SRR	SRR	A T	YT YT	VS YT	Ţ	HS RT	N N S·D
7210 N277 7210 0301 7210 0302 7210 0303	MIL M 18351F MATTRESS AND MATTRESS TICKS MIL-I-82265C(NU) INSECT BAR COT TYPE MIL-P-XXX PILLOW, PNEUMATIC MIL-S-36868 SHEET, BED CTN	SH NU MB D MB D	D1 D2 M F2 M H5	Α		872 911 912 912	882 914 922 922	914 914 922 922	A A A	MD MD	MS MS	03 03	СТ	U B N C N
7210 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 4,	G- 0,	Y-	0,	Z-	0								
7220 0240 7220 0245	MIL M 910E 3 MATS FLOOR STANDING ASTM F141 90A TERMS RELATING TO RESILIEN	SH	D2 F5	В			914 914							N U
7220 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 0,	G- 2,	Y-	0,	Z-	0								
7240 0257	MIL C.11430D 1 CASE MIL WTR CAN	GL	F2			912	922	922	Α	GL		99		N
7240 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y-	0,	Z-	0								
7310 0722 7310 0757 7310 0784 7310 0785 7310 0790 7310 0791 7310 0792 7310 0795 7310 0796 7310 0797 7310 0798 7310 0799 7310 0800 7310 0801 7310 0803	MIL C 23880D CABINETS FOOD WARMING ELECT OO D 450C AMD1 DISPENSERS BULK MILK MECH MIL B 44037B BLENDER POWERED MIX MECHANI MIL P 82032A PANTRY UNIT MIL P 23694E PANS FRYING & BRAISING ELEC MIL P 28603B PANS FRYING & BRAISING GAS UL 621 86 ICE CREAM MAKERS STD FOR SAFET MIL C 28515B COFFEE MAKERS PERCOLATOR ELW C 500B COFFEE MAKER ELECTRIC AUTOMATIC ANSIZ83 11 GAS FD SV EQ RAN UNIT BROIL ANSIZ83 12 GAS FD SVC EQ BKG RST OVENS ANSIZ83 13 GAS FD SV EQ BKG RST OVENS ANSIZ83 15 GAS FD SV EQ KET STM CK SY GE ANSIZ80 1 AMER STD SAFE CD FOR BKG EQMT A A XXX DISPENSER CARB BEV MECH REFR	YD YD YD YD YD YD GL GL GL	H5 H5 F5 H5 G5	B B		884 902 903 904 911 912 912 912	913 914 914 914 921 922 922 921	904 924 914 914 921 922 913 921	AAGGGAAGA	GL GL GL GL GL	YD YD YD YD YD YD YD YD YD YD YD YD YD Y	99 99 99 99 99 99	GS	
7310 TOTAL-	15, DELINQUENT- 1, STATUS CODES: A- 11,	6- 4,	Y-	0,	Z-	0								
7320 0848 7320 0862 7320 0863 7320 0867 7320 0868 7320 0869 7320 0872 7320 0873 7320 0874 7320 0875	OO D 1390B AMD2 DISHWASHING MACHINES SIN MIL D 43729A DISPENSING UNIT DETER A A XXXXX DOUGH DIVIDER ROLL HAND OPERAT A A 50189 DISPENSER ICE SLF LEVEL MOBILE A A XXX RACK MOBILE A A XXX TABLES FOOD PREP COMMISARY ANSIZ83 14 GAS FD SV EQ COUNTER APPLI MIL D 40167C 1 DOUGH PRF BOXES STM HTD A A XXX CABINET DOUGH PRF 18 PAN CAP A A XXX VEGETABLE CUT AND SL MACH	YD GL YD GL GL GL GL GL	F1 F2 A4 F2 B4 G5 F2 B4	A A B		901 903 904 904 904 912	913 912 914 914 921 922	921 914 921 921 921 921 922	AGAAAA	GL MD GL GL GL	YD YD YD YD SA	99 99 99 99 99	GS GS GS GS GS GS	
7320 0862 7320 0863 7320 0867 7320 0868 7320 0869 7320 0872 7320 0873 7320 0874 7320 0875	MIL D 43729A DISPENSING UNIT DETER A A XXXXX DOUGH DIVIDER ROLL HAND OPERAT A A 50189 DISPENSE ICE SLF LEVEL MOBILE A A YYY BACK MOBILE	GL YD GL GL GL GL	F2 A4 F2 B4 B5 F2 B4	A A B A		901 903 904 904 912 912 914 914	911 913 912 914 914 921 922	921 914 921 921 921 921 922	AGAAAA	GL MD GL GL GL	YD YD YD YD SA	99 99 99 99 99	GS GS GS GS GS GS	
7320 0862 7320 0863 7320 0867 7320 0868 7320 0869 7320 0872 7320 0873 7320 0874 7320 0875	MIL D 43729A DISPENSING UNIT DETER A A XXXXX DOUGH DIVIDER ROLL HAND OPERAT A A 50189 DISPENSER ICE SLF LEVEL MOBILE A A XXX RACK MOBILE A A XXX TABLES FOOD PREP COMMISARY ANSIZ83 14 GAS FD SV EQ COUNTER APPLI MIL D 40167C 1 DOUGH PRF BOXES STM HTD A A XXX CABINET DOUGH PRF 18 PAN CAP A A XXX VEGETABLE CUT AND SL MACH	GL YD GL GL GL GL	F2 A4 F2 B4 B5 F2 B4	AAB AA <b>0.</b> AAA	Z-	901 903 904 904 912 914 914 904 914 914 914 914 914 914 914 914 914 91	911 913 912 914 914 921 931 931	921 921 921 921 921 921 922 931 921 921 922 922 922 922 922 922 922 92	AGAAAAAA AAAGAAAGAAAAA	GMGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	YDD Y DAADD AAAAAAAAAAAAAAAAAAAAAAAAAAA	9999999999999999999999999999999999	G GGGGGGGG GGGGGGGGGGGGGGGGGGGGGGGGGGG	
7320 0862 7320 0863 7320 0867 7320 0868 7320 0869 7320 0872 7320 0874 7320 0875 <b>7320 TOTAL</b> 7330 0631 7330 0631 7330 0640 7330 0640 7330 0642 7330 0644 7330 0645 7330 0646 7330 0646 7330 0647 7330 0648 7330 0648 7330 0648	MIL D 43729A DISPENSING UNIT DETER A A XXXXX DOUGH DIVIDER ROLL HAND OPERAT A A 50189 DISPENSER ICE SLF LEVEL MOBILE A A XXX RACK MOBILE A A XXX TABLES FOOD PREP COMMISARY ANSIZ83 14 GAS FD SV EQ COUNTER APPLI MIL D 40167C 1 DOUGH PRF BOXES STM HTD A A XXX CABINET DOUGH PRF 18 PAN CAP A A XXX VEGETABLE CUT AND SL MACH  10, DELINQUENT- 1, STATUS CODES: A- 9, A A XXX CUTTER DONUT 3 INCH A A XXX GRATER FOOD NON MECHANICAL A A XXX BRUSH GREASE COOKING AND BAKING A A 469 COLANDER MCA A A 1079 BOWL FOOD MIXING CRS MCA A A 394 EGGWHIP MCA A A 1751 MEASURE LIQUID ALUM MCA A A 422A PAN SET BREAD MCA A A 386 PAN PUDDING 3 QUART MCA A A 387 PAN MUFFIN MCA A A 1073 PANS CAKE MUFFIN AND PUD MCA A A 1077 DIPPERS KITCHEN SS MCA A A 1752 DIPPER KITCHEN MCA A A 1752 DIPPER KITCHEN MCA A A XXX OPENERS CAN ELEC HD A A XXX TONGS FOOD SERVING	GL YDLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLLL	F242 B44	AAB AA O. AAA	<b>Z-</b>	901 903 904 904 912 914 914 904 914 914 914 914 914 914 914 914 914 91	911 913 912 914 921 922 931 931 921 922 922 922 922 922 922 922 922 92	921 921 921 921 921 921 922 931 921 921 922 922 922 922 922 922 922 92	AGAAAAAA AAAGAAAGAAAAA	GMGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	YDD Y DAADD AAAAAAAAAAAAAAAAAAAAAAAAAAA	9999999999999999999999999999999999	G GGGGGGGG GGGGGGGGGGGGGGGGGGGGGGGGGGG	

ASSIGNEE ACTI	VITY LISTING	D4 44 D4		. 7/1.0			
		RC GC SC ET NT IT	LL F O	-A- Z/A G, F Q F Q F IYT IYT IY	O T RU	J AU FU TI	JRO SNN
PROJECT	TITLE	PY TY SN		SRR SRR SI			r S D
7350 0255 7350 0256 7350 0257	A A 424 PITCHER WATER MCA A A 1054 DISPENSER TO OTHPICK MCA A A XXX DISPENSER COMPRESIBLE BOTTLE	GL G2 GL G2 GL B4		914 922 93 914 922 93 914 931 93	22 A GL	SA 99 GS	S Ñ
7350 TOTAL-	7, DELINQUENT- 0, STATUS CODES: A- 5,	G- 2, Y-	0, Z-	0 .			
7360 A168 7360 A171 7360 0170	MIL K 43911AGL 4 KITCHEN FLD TR MTD MIL K 44156A GL KITCHEN FLD FEED CO LVL MIL R 14601F 1 RANGE AND ACCESS OUTFITS	GL F2 GL F2 GL F1		894 904 92 912 922 92 903 913 92	22 A	. YD 99 GS	U D N S U D
7360 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3,	6- 0, Y-	0; Z-	0			
7510 0366 7510 0367	MIL I 43553A 2 INK MARKING EPOXY BASE A A XXXXX INK PRINTING LITHOGRAPHIC	MI R2 ME F4	Α	903 913 92 903 923 92			U N
7510 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0, Y-	0, Z-	0			
7520 A191 7520 0187 7520 0189 7520 0190	MIL S 52804A STENCIL SET STENCIL A-A- STENCIL SET MARKING MANILLA BOUND MIL-A-3727O ARCH BOARD FILE & BOX A A STENCIL SET STENCIL BOARD NONADJUS	ME H5 ME F4 MB DM H5 ME F4	Α	913 913 92 903 923 92 904 914 93 904 914 93	23 A ME 14 A MC	MS 03	N N U C N C
7520 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 4,	G- 0, Y-	0, Z-	0			
7530 N209 7530 0211	MS18020B LABEL, INSTRUCTION A A 1964 01 ENVELOPE WALLET MCA	OS D2 GL G2		912 932 93 914 921 93		. SA 99	N N D
7530 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0, Y-	0, Z-	0			
7610 NOO4	MIL HDBK 221 FIRE PROTECTION DESIGN	AS R2	P 914	924	Z	AS	N A
/610 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0	G- 0, Y-	0, Z-	1			
7690 N090	MIL-D-29362 AMC DECALS HEAT TRANSFER	MC D2		914 921 92	?1 A	MC	U D
7690 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0			
7910 0083	A-A-XXX CLEANER, VACUUM	MB DM F4	Α	912 922 92	2 A MC	MS 03	N
7910 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0			
7930 A411 7930 0410 7930 0412	MIL D 44160GL DETERGENT LAUNDRY MIL D 16791G DETERGENTS GENERAL PURPOSE P D 245F DETERGENT GP LAUNDRY AND HAND	GL F1 SH H5 GL F1		912 922 93 911 931 93 913 922 93	31 A GL	SH 99 YD 99	U N N
7930 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 2,	G- 1, Y-	0, Z-	0			
8010 A178 8010 A265 8010 A373 8010 A445 8010 A446 8010 F362 8010 F362 8010 F392 8010 F482 8010 N210 8010 N229 8010 N230 8010 N230 8010 N232 8010 N233 8010 N233 8010 N235 8010 N235 8010 N237 8010 N237 8010 N237 8010 N238 8010 N239	MIL P 52192B PRIMER COATING EPOXY MIL C 53072 CARC SYSTEM APPLICATION MIL P 52905 PAINT ARCTIC CAMOUFLAGE MIL P 52108 PAINT WATER EMULSION TYPE DIL F 52252 FILLER DENT MIL P 46105 PRIMER COATING MIL R 25134C REMOVER PAINT LAQ SOLV TYPE MIL P 26915C USAF PRIMER COATING ZINC MIL 5 53018 SEALER WELD THROUGH FOR OVER MIL P 15169B 1 PIGMENT CURROUS OXIDE DOD E 1265D ENAMEL EXTERIOR ALKYD OCEAN MIL P 24447 A 3 1 PAINT EPOXY POLYAMIDE MIL P 24441 1B PAINT EPOXY POLYAMIDE MIL P 24441 2B PAINT EPOXY POLYAMIDE MIL P 24441 3B PAINT EPOXY POLYAMIDE MIL P 24441 4B PAINT EPOXY POLYAMIDE MIL P 24441 6B PAINT EPOXY POLYAMIDE MIL P 24441 6B PAINT EPOXY POLYAMIDE MIL P 24441 7B PAINT EPOXY POLYAMIDE MIL P 24441 7B PAINT EPOXY POLYAMIDE MIL P 24441 8B PAINT EPOXY POLYAMIDE MIL P 24441 8B PAINT EPOXY POLYAMIDE MIL P 24441 19 PAINT EPOXY POLYAMIDE MIL P 24441 19 PAINT EPOXY POLYAMIDE MIL P 24441 19 PAINT EPOXY POLYAMIDE	AR H5 ME A2 ME D2 ME D2 ME 99 B55 84 99 B55 SH A2 SH A2 SH A2 SH A2 SH A2 SH A2 SH A4	F F F F F F F F F	891 892 89 901 921 92 883 903 93 912 932 93 913 923 93 914 934 93 901 911 93 901 911 93 901 911 93 904 924 93 904 924 93 904 924 93 904 924 93 904 924 93 904 924 93 904 924 93 904 924 93 904 924 93 904 924 93	21 A A A A A A A A A A A A A A A A A A A		

ASSIGNEE AC	TIVITY LISTING	0A AA BA BD 7 A 7/A C/A S A	C NC AC OC T C
		PA AA BA PP -ZA- Z/A G/A S A RC GC SC LL F Q F Q F Q F Q T R RT NT IT CA IYT IYT IYT IYT A M	U AU FU TU R O S VS S HS N N
PROJECT	TITLE	NY TV CN VN CDD CDD CDD CDD T V	
8010 N240 8010 N241 8010 N244 8010 N244 8010 N245 8010 N245 8010 N246 8010 N246 8010 N250 8010 N250 8010 N251 8010 N251 8010 N253 8010 N255 8010 N255 8010 N256 8010 N256 8010 N256 8010 N257 8010 N357 8010 N357 8010 N357 8010 N357 8010 N359 8010 N359 8010 N359 8010 N259 8010 N251 8010 N252 8010 N252 8010 N253 8010 N254 8010 N256 8010 N256 8010 N257 8010 N259 8010 24441 21 PAINT EPOXY POLYAMIDE MIL P 24441 22 PAINT EPOXY POLYAMIDE MIL P 24441 23 PAINT EPOXY POLYAMIDE MIL P 24441 25 PAINT EPOXY POLYAMIDE MIL P 24441 26 PAINT EPOXY POLYAMIDE MIL P 24441 27 PAINT EPOXY POLYAMIDE MIL P 24441 27 PAINT EPOXY POLYAMIDE MIL P 24441 28 PAINT EPOXY POLYAMIDE MIL P 24441 29 PAINT EPOXY POLYAMIDE MIL P 24441 31 PAINT EPOXY POLYAMIDE MIL P 24441 31 PAINT EPOXY POLYAMIDE MIL P 24441 31 PAINT EPOXY POLYAMIDE MIL P 24441 33 PAINT EPOXY POLYAMIDE MIL P 24441 33 PAINT EPOXY POLYAMIDE MIL P 24441 34 PAINT EPOXY POLYAMIDE MIL P 24441 35 PAINT EPOXY POLYAMIDE MIL P 24441 36 PAINT EPOXY POLYAMIDE MIL P 24441 37 PAINT EPOXY POLYAMIDE MIL P 24441 38 PAINT EPOXY POLYAMIDE MIL P 24441 39 PAINT EPOXY POLYAMIDE MIL P 24441 39 PAINT EPOXY POLYAMIDE MIL P 24441 39 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 42 PAINT EFOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 34441 41 PAINT BOXY POLYAMIDE MIL P 34441 41 PAINT BOXY POLYAMIDE MIL P 34441 41 PAINT BOXY POLYAMIDE MIL P 34441 41 PAINT BOXY POLYAMIDE MIL P 34441 41 PAINT BOXY POLYAMIDE MIL P 34441 41 PAINT BOXY POLYAMIDE MIL P 34441 41 PAINT BOXY POLYAMIDE MIL P 34441 41 PAINT BOXY POLYAMIDE MIL P 34441 41 PAINT BOXY POLYAMIDE MIL P 34441 41 PAINT BOXY POLYAMIDE MIL P 35169B 2 PIGMENT MIL C 18635F AS COLORS EXT NAVAL ACFT ASTM D 522 8B MAND BEND TEST ORG COATING TT P 31E PAINT OIL IRON OXIDE READY MIXE SSPC GUIDE 1.00 82 SELECTING OIL BASE ZINC SSPC PS COM 82 PAINTING GUIL BASE ZINC SSPC PS COM 82 PAI	SS D5 912 914 914 A 913 923 923 A 913 923 923 A 951 Z 914 914 G 913 924 914 G 914 G 915 916 916 916 916 916 916 916 916 916 916	E YD 11 UU UU UU UU UU UU UU UU UU UU UU UU	

ASSIGNEE ACT	TIVITY LISTING	04 44 0	4 00		. 7/2 0/4	C 40 40	
		RC GC S	C LL	F.Q	-A- Z/A G/A F Q F Q F Q IYT IYT IYT	T RU AU	FU TU R O
PROJECT	TITLE	PY TY S	N YN	SRR	SRR SRR SRR	A MS VS	S HS N N T RT S D
8010 0840 8010 1133 8010 1171 8010 1233 8010 1262 8010 1265 8010 1266 8010 1297 8010 1297 8010 1299 8010 1300 8010 1301 8010 1301 8010 1302 8010 1303 8010 1304 8010 1306	MIL F 18264E FINISHES ORGANIC WEAPONS TT P 350B PIGMENT LAMPBLACK DRY TT P 002119 YD PAINT LATEX BASE HUGH TRA MIL T 23397C TAPE PRS SENS ADH FOR MASK MIL E 1115C ENAMEL INTERIOR MIL T 704 TREATMENT AND PAINTING A A XXXXX SEALER WOOD A A XXXXX VARNISH WOOD ASTM D3960 87 DETERMINING VOLATILE ORGAN ASTM D1396 73R87 CHEMICAL ANALYSIS OF PO ASTM D3450 86 WASHABILITY PROPERTIES OF ASTM D3624 859 LOW CONCENTRATIONS OF MER ASTM D3924 BOR85 STD ENVIRONMENT FOR CON ASTM D3925 B1R85 SAMPLING LIQUID PAINTS ASTM D4017 81R87 WATER IN PAINTS AND PAI ASTM D4287 83 DETERMINATION OF VISCOSITY MIL E 15090C 2 ENAMEL EQUIPMENT LIGHT	AS DI SH D ME A YD A YD F YD F YD F YD F YD F YD F YD F YD F	52221445555555555 88888888888888888888888888		803 851 914 854 871 914 863 874 922 874 884 914 911 931 931 882 902 922 882 894 922 884 901 922 884 902 921 884 902 921 884 902 921 884 902 921 884 902 921 884 902 921 884 902 921 884 902 921 884 902 921 884 902 921 884 902 921 884 902 921 884 902 921	Y ME AS YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A ME YD A M	99 U B 99 N U U U U U U U U U U U U U U U U U
	109, DELINQUENT- 12, STATUS CODES: A- 66,			<b>Z-</b>			
8030 A135 8030 F044 8030 F046 8030 N089 8030 N100 8030 N109 8030 0529 8030 0555 8030 0557 8030 0561 8030 0595 8030 0693 8030 0627 8030 0627 8030 0637 8030 0637 8030 0638 8030 0640 8030 0641 8030 0642	MIL-STD-340 COATING PACK CEMENTATION MIL T 27730B TAPE ANTISEIZE POLYTETRAFLU MIL-S-83430A SEALING COMPOUND, INTERNAL MIL S 81732 1 SLNG CMPD ELEC HGH STRNGTH MIL C 8514 COATING COMPOUND METAL PRETRE MIL S 85334 SEALING COMPOUND NONCURING L MIL S 17377D SEALING COMPOUND BOILER MIL S 7916C SEAL CMPD THRD GSKT LF OIL MIL C 16173D 2 CORROSION PREVENTIVE COMP MIL W XXXXX WOOD PRESERVATIVES WATER BOR ASTM D4562 86 SHER STRGTH ADH PIN COLLAR MIL D 9063 DESEALANT INTEGRAL FUEL AND O MIL P 8045 PLASTIC SELF SEALING AND NON- MIL S 24522 1 SEALER DECK MIL C 21067A CTG CMPD SYNTH RBR FOR EXP MIL P 47215A PRMR ABLATIVE RESISTANT CTG MIL-C-450D COATING CMPD BITUM SOLVT TYPE MIL-C-16555E COATING COMPD,STRIP,SPRAY MIL A 907E ANTISEIZE MIL D 8116C PUTTY ZINC CHROMATE ASTM D1190 74R80 CONCRETE JOINT SEALER MIL S 8516E 3 SLNG CMPD PLYSLDE RBR ELEC	SH DI AR A: MR A: AS DI SH DI MI R MI R OS DI	21222222455222225125 B	882 882 862 882	913 923 923 903 913 913 913 913 913 863 873 924 903 914 914 901 921 921 872 883 924 862 882 914 872 874 921 874 882 911 874 882 911 874 882 911 875 874 921 876 877 921 877 878 921 878 921 921 921 941 941 903 924 924 903 924 924 903 924 924 903 924 924 903 924 924 903 923 932 912 932 932 924	A S AS AS AS AS AS AS AS AS AS AS AS AS	99 U B 99 U D 20 U B 20 U C N N N D C 99 N N
	22, DELINQUENT- 7, STATUS CODES: A- 19,			Z-			
8040 A146 8040 A162 8040 A163 8040 A165 8040 A169 8040 N164 8040 N166 8040 N167 8040 N171 8040 N173 8040 N173 8040 N174 8040 0350 8040 0476 8040 0500 8040 0512 8040 0513 8040 0513 8040 0518	MIL A 47040 MI ADH SEALNT SILICN RTV HI MIL A 47284 MI ADH EPOXY RESIN BASE MIL P 47276A MI PRM BONDING MIL P 47170 MI 2 PRMR SILICONE RBR SEALA A A 56015 ADHESIVE SYS EPOXY MIL A 47089 MI ADH MET FILLED CONDUCTIVE MIL A 21366A ADHESIVE MIL-A-81253 ADHESIVE MODIF EPX RSN PLY MIL-A-81236 ADHESIVE EPXY W POLYNMIDE MIL A 85705A 1 ADHSVE ACFT FR STRCT REP MIL-A-3167A ADHESIVE FOR PLASTIC INHIBIT MIL-A-22434A ADHESIVE FOR PLASTIC INHIBIT MIL-A-81270 ADHESIVE SYNTHTC RUBBER MIL HDBK 725 ADHESIVES GUIDE TO PROP USE MIL A 5540B 2 ADHESIVE POLYCHLOROPRENE MIL A 17682E ADHESIVE STARCH MIL A 47315 ADH POLYURETHANE FED TST MTD STD 175B ADHESIVES TESTING ASTM D 2564 BO SOLVENT CEMENTS FOR POLY MIL-A-46146B AM 2 ADH SEAL SIL RTV NCORR MIL-A-46106B AM 2 ADHES SEAL SI RTV ONEC	MI R MI R MI H SH D OS D OS D OS D MR AR D MC C MC C MR A MR A	2222555551555522425511	931 882	912 914 914 903 914 914 903 914 914 912 922 922 913 921 914 913 921 914 913 914 913 912 914 913 913 923 923 913 924 924 913 923 923 812 852 924 883 904 924 913 914 914 912 914 914 912 914 914 912 932 932 914 922 922	G MI G MI OSS OSS OSS OSS OSS OSS OSS OSS OSS OS	99 U D U D U D U D U D U D U D U D U D U
8040 TOTAL-	21, DELINQUENT- 1, STATUS CODES: A- 11,	, 6- 9, Y-	0,	Z-	1		

ASSIGNEE ACT	IVITY LISTING	DA AA DA DD 7	A 7/A C/A C AC NC AC OC T C
	TIVITY LISTING	RC GC SC LL F Q	F Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	PY TY SN YN SRR	SRR SRR SRR T YT YT T RT S D
8105 0334 8105 0342 8105 0343 8105 0344 8105 0345 8105 0346	UU S 48F SACKS SHIPPING PAPER A A 1669 BAG PAPER BURN BAG MCA UU B 36J 4 BAGS PAPER GROCERS MCA. PPP E 540C 2 ENVELOPES WR FOR PK MCA A A 1696 BAG PLASTIC GARMENT MCA A A 1660 ENVELOPE PACKING LIST SIN MCA	GL H5 GL G2 GL G5 GL G5 GL G2 GL G2	911 921 914 G GL SA 69 U 913 914 914 A GL SA 69 N C 914 921 921 A GL SA 69 N D 914 921 921 A GL SA 69 N D 914 921 921 A GL SA 99 N D 914 921 921 A GL SA 69 N D
8105 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 5,	G- 1, Y- 0, Z-	0
8110 0291 8110 0295 8110 0296 8110 0297 8110 0298	MIL T 40627 TIEDOWN ASSY MS 24347F DRUMS METAL REUSABLE SHIPPING PPP C 58A 01 CAN TELESCOPE TOP MCA A A 888A CAN SCREW CAP MTL MCA PPP C 96D 3 CANS METAL 28 GAGE AND LIGHT	ME F2 69 C2 GL G2 GL G2 GL F2	883 903 923 A U 902 911 922 A GL SA 69 U 913 914 914 G GL SA 69 U 913 914 914 G GL SA 69 U 914 931 931 A GL SA 69 N
8110 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 3,		
8115 A521 8115 N520 8115 0503 8115 0510 8115 0522 8115 0524	MIL C 52778 CONTAINER REFRIGERATED MS18023A BOX,FIBRBD,FOR CONTNRS REUSABLE MIL C 43391A 1 CONTAINER ASSEM SAMPLE MIL C 104C CRATE WOOD LUMBER & PLYWOOD PPP-C-1266B CONTAINER, THERMAL MIL-B-XXX BOX, WHOLE BLOOD SHI	ME D2 OS D2 GL H5 YD A2 MB DM H5 MB DM B2	912 914 914 A N C 912 932 932 A N C 884 894 914 G GL SA 69 GS U 901 913 921 A ME YD 69 U D 912 922 922 A MD MS 03 N 913 923 923 A MD MS 03 N
8115 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 5,	G- 1, Y- 0, Z-	0
8120 N430 8120 1004 8120 1005 8120 1006 8120 1007 8120 1008 8120 1010 8120 1011 8120 1011 8120 1013 8120 1014 8120 1015 8120 1016 8120 1017 8120 1018 8120 1018	MIL F 24032 FLASK SEPARATOR 3000 MIL V 2D VALVE CYLINDER GAS GEN SPEC FOR MIL V 2 33C VALVE CYLINDER GAS MULTI GAS MIL V 2 41B VALVE CYLINDER GAS NITROGEN MIL V 2 41B VALVE CYLINDER GAS OXYGEN MIL V 2 51 VALVE CYLINDER GAS HIGH PRESS MIL C 17376E CAPS AND FLANGES COMP GAS C MIL C 52053A CYLINDER CARBON DIOXIDE MIL STD 1411 INSPEC AND MAINT OF GAS CYL RR C 901C CYLINDER COMP GAS GEN SPEC FOR RR C 901 1 CYLINDER COMP GAS INDUSTRIAL RR C 901 2 CYLINDER COMP GAS CARB DIOXDE RR C 901 3 CYLINDER COMP GAS MED SVCS RR C 910D CYLINDERS COMPRESSED GAS RR C 910 1 CYLINDER COMP GAS N SHAT WLDD MIL C 29576 CYL STL COMP GAS N SHAT WLDD MIL C 2XXX YOKE ADAPTER	SH D2 68 D1 68 D1 68 D1 68 D1 68 D1 68 D2 68 D2 68 D2 68 D1 68 D1 68 D1 68 D1 68 D1 68 D1 68 D1 68 D1 68 D1	893 903 903 A
8120 TOTAL-	17, DELINQUENT- 1, STATUS CODES: A- 17,		
8125 0410	MIL-T-37213A TIMER, INTERVAL	MB DM H5	911 921 921 A MD MS 03 N D
8125 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y- 0, Z-	0
8135 A628 8135 0632 8135 0635 8135 0636 8135 0637 8135 0638 8135 0646 8135 0647 8135 0648 8135 0649	MIL F 47249 MI FILM POLYAMIDE A A XXX TUBING BIAS SEWN OSNABURG OR BUR MIL P 43112B 2 NOT 1 PAPER WRAP MEAT MIL T 43702A NOT 1 TIES RIBBON TWIST MIL T 3508D 1 NOT 1 TAGS LAUND MRK PPP T 45D TAPE GUMMED PAPER REIN AND PLA L P 378D 1 PLASTIC SHEET AND STRIP MCA PPP C 1842A 3 CUSHIONING MAT PLAS MCA ASTMD 4727 89 CORRUGATED AND SOL FIB MCA MIL-F-3192 FIBERBOARD FLAME-RESISTANT	MI R2 GL B4 A GL H5 GL H5 GL H5 GL G2 GL G2 GL G5 OS R5	903 923 923 A MI 904 923 913 G GL NU 69 U 904 921 921 A GL MC 69 N D 904 921 921 A GL SA 69 N D 904 921 921 A GL SA 69 N D 911 921 921 A GL SA 69 N D 913 914 914 G GL SA 69 U 913 922 922 A GL SA 69 N D 913 921 921 A GL SA 69 N D 913 921 921 A GL SA 69 N D 914 914 914 G MR OS N
8135 TOTAL-	10, DELINQUENT- 0, STATUS CODES: A- 7,	G- 3, Y- 0, Z-	0
8140 A734 8140 A767 8140 A771 8140 A772 8140 A776 8140 A777	MIL B 3060E AM 3 BOXES SMALL ARMS AMMO MIL-P-70786 PALLET STD METAL MIL-A-70746 ADPTR PALLET FOR PA 113 MET MIL-C-70478 AM 2 CONT AMMO MET FOR CTG MIL-A-70788 ADAPTER METAL PALLET MIL-C-70767 CNTR SHPNG STOR CONT M130	AR B1 AR B4 AR B4 AR B1 AR B4 AR B4	873 873 883 A AR U B 883 891 891 A AR N C 883 884 884 A AR N C 883 884 884 A AR N C 884 892 892 A AR N C 884 892 892 A AR N C

ASSIGNEE ACT	IVITY LISTING	DA A	A DA DO	. 7	Λ 7.	/A C/A	C VC	NC	۸۲	חר ד ר	
		RC GO	A BA PP C SC LL T IT CA	F Q	FOF		TRU	AU	FU	TU R O	)
PROJECT	TITLE	. PY T	Y SN YN	I SRR	SRR SF	R SRR	T YT	ΥT	Т	RTSD	)
8140 A779 8140 A780 8140 A790 8140 A791 8140 A897 8140 A809 8140 A810 8140 A830 8140 A831 8140 A833 8140 A833 8140 A833 8140 A837 8140 N754 8140 N821 8140 N821 8140 O740 8140 O742 8140 O743 8140 O742	MIL-C-70769 CNTR SHPNG STOR GROUND M130 MIL-C-70770 CNTR SHPNG STOR AIR MTG MIL B 2427G AM 4 BOX AMMO PACKING WOOD JMIL B 48024 AM 4 BOX AMMO PACKING WOOD MIL C 70630 AM2 CNTR AMMO MTL CRTG 105MM MIL C 70740 CNTR AMMO LW MET 155MM PROPL MIL C 70957 CUSH COMP MET CNTR 105MM HOW MIL C 70741 CNTR AMMO MET 105MM HOWITZER- MIL B 63958 BOX ASSY CONCERTINA CONTROL MIL C 83959 CONCERTINA SUBASSY FOR WADS MIL C 63521 AM8 CNTR AMMO MTL CRTG 105MM MIL C 70630 AMD3 CNTR AMMO MTL CRTG 105MM MIL C 70630 AMD3 CNTR AMMO MTL CRTG 105MM MIL C 701016 CONTNRS SHP STOR M139 MN DIS MIL C 81084A OS CONTAINER MK300 MODO U MS18011A CONTNR, REUSBLE, ALUM, HND PORT MS18026A CONTNER, REUSBLE, ALUM, HND PORT MS18026A CONTNER, REUSBLE, ALUM, HND PORT MS18026A CONTNER, REUSBLE, ALUM, HND PORT MS18026A CONTNER, REUSBLE, ALUM, HND PORT MS18026A CONTNER, REUSBLE, ALUM, HND PORT MS18026A CONTNER, REUSBLE, ALUM, HND PORT MS18026A CONTNER, REUSBLE, ALUM, HND PORT MS18026A CONTNER, REUSBLE, ALUM, HND PORT MIL C 63407 AMI CNTNR ASSY DMLTN KT BLST MIL C 63407 AMI CNTNR ASSY DMLTN KT BLST MIL B 46506D AM 4 BOX ACCO PACKING WOOD	ARRARARARARARARARARARARARARARARARARARA	B4 B1 B1 B1 B4 B4 B4 B1 B4 B1 D2 D1 D1 D1 D1 B1		884 89 884 89 892 89 892 89 894 89 903 91 904 91 914 91 914 91 914 91 914 91 914 91 881 88 912 93 873 89 873 89 873 89	1 891 1 894 14 894 14 894 14 894 14 912 2 912 4 914 4 914 4 914 4 914 4 914 4 914 4 914 8 93 8 93 3 893 3 893 3 893	A A A A A G A A A G G G G G G A A A A A	OS OS AS	99 99 99		
3140 TOTAL-	29, DELINQUENT- 19, STATUS CODES: A- 22,	u- /,	1- 0,	L-	U			•			
8145 F027 8145 N045 8145 0026 8145 0038	MIL C 83669 CONT NEST OR COLAPSE REUSE MIL C 28689A AMD1 CONTAINERS SHIPPING MIL C 9897B CRATE SLOT ANGLE STEEL OR AL MIL C XXX CASES EQPT TRANSIT AND STORAGE	YD 69	D2 R4	873	891 90 914 91 873 88 893 90	1 922	A GL	SA	69	U N U U B	3
8145 TOTAL-	.4, DELINQUENT- 1, STATUS CODES: A- 2,	6- 2,	Y- 0,	Z-	0						
8305 A146 8305 A147 8305 A148 8305 A149 8305 A454 8305 F253 8305 F253 8305 F450 8305 F450 8305 N267 8305 N267 8305 N294 8305 N399 8305 N319 8305 N319 8305 N319 8305 N355 8305 N355 8305 N376 8305 N376 8305 N377 3305 N378 8305 N378 8305 N378 8305 N438 8305 N438 8305 N438 8305 N438 8305 N438 8305 N438 8305 N438 8305 N438 8305 N438 8305 N439 8305 O224 8305 O224 8305 O227	A. DELINQUENT-  1. STATUS CODES: A-  2. MIL-C-40070A CLOTH ACRYL RYN MIL-C-12800B CA CD W ELEC PKG OF MIL-C-43033A CLOTH COT WTR RPLT MIL-C-43153A CLOTH CRTG POLYEST VISCOSE MIL C 44424 GL CLOTH CHEM PROTECTIVE MIL C XXX GL CLOTH HAIN WEAVE NY FIL MIL C 4141 CLOTH MONOFILAMENT NTC MIL T 83284 TAPE THERMAL RADIATION NTC 1 MIL C 83448 USAF CLOTH SERGE PLY NTC 2 MIL C 87143 USAF CLOTH BRDCLTH PLY NTC 1 MIL-C-87019B CL NONWVN DIS SPBND OL C UC MIL F 17057 FELT SHEET WOOL MIL C 81395B AS CLOTH COATED DUCK NVLON MIL-C-87074B(NU) CLOTH TWILL ACETATE MIL-C-87074B(NU) CLOTH TWILL ACETATE MIL-C-87074B(NU) CLOTH TWILL ACETATE MIL-C-15104F(NU) CLOTH FLANNEL WOOL MIL C 19635 CLOTH COATED NON SLIP TABLE MIL-C-15104F(NU) CLOTH FR BERTH/BEDCOVER MIL-R-87017B(CG) RIBBON POLY GROSGRAIN MIL-C-82283C(NU) CLOTH TWILL COTTON MIL-C-16290K(NU) CLOTH TWILL COTTON MIL-C-16290K(NU) CLOTH TWILL COTTON MIL-C-16290K(NU) CLOTH COATED SYNTHETIC MIL-C-97051 CLOTH TWILL POLYESTER MIL-C-29148 CLOTH D/P WEAVE COTTON WHITE MIL-C-29148 CLOTH D/P WEAVE COTTON WHITE MIL-C-29148 CLOTH D/P WEAVE COTTON WHITE MIL-C-29148 CLOTH D/P WEAVE COTTON WHITE MIL-C-29148 CLOTH D/P WEAVE COTTON WHITE MIL-C-29148 CLOTH D/P WEAVE COTTON WHITE MIL-C-29148 CLOTH D/P WEAVE COTTON WHITE MIL-C-29143A CLOTH BROADCLOTH PLY CTN MIL C 87143A CLOTH BROADCLOTH PLY CTN MIL C 7020H CLOTH PARA NYLON PLAIN TWILL MIL-C-7350G CLOTH PARACHUTE, NYLON MIL C 8820 CLOTH DUCK COTTON POLYESTER MIL-C-41831 CLOTH KNITTED NYLON RASCHEL	AS.	B2 B2 B2 B4 B5 B5 B5 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1 B1		891 90 891 89 894 901 90 901 90 901 90 902 90 904 91 904 91 911 91 911 91 913 91 913 91 913 92 882 89 882 89 882 89	2 922 922 922 912 912 913 913 913 913 913 913 913 914 914 914 914 914 914 914 914 914 924 924 924 924 924	AAAGAAAGGGGAAAAAGAAAAAAAAAAAAAAAAAAAAA	CG MC SH	11 99 99 99	DCCC D DCCC DC CC	

ASSIGNEE ACT	TVITY LISTING	SPURI	- 41A	ÖIK FI	1991
ADDIGNEE ACT	171 2311110	PA A	A BA PP -Z	A- Z/A	.G/A S AC NC AC OC T C F Q T RU AU FU TU R O
PPO 1ECT	TITLE	ET N	IT IT CA IY	ַ בְּעָבְי בְּעָבְי בְּעָבְי בְּעָבְי בְּעָבְי בְּעָבְי בְּעָבְי	IYT A MS VS S HS N N
PROJECT	MILE COMPONE CLOTH PLANE AND MICE 1	11	1 30 10 30	202 202	SKK I TI TI I KI S U
8305 0258 8305 0293 8305 0309 8305 0310 8305 0311 8305 0332 8305 0341 8305 0360 8305 0362 8305 0362 8305 0405 8305 0410 8305 0411 8305 0411 8305 0422 8305 0427 8305 0428 8305 0428 8305 0428 8305 0434 8305 0434 8305 0436 8305 0441 8305 0441 8305 0441 8305 0441 8305 0444 8305 0444	MIL C 83429A CLOTH PLAIN AND  MIL C 333E CLOTH TOW TARGET ACETATE AND  MIL-C-29118B CLOTH TWILL COTTON  MIL-C-17238E CLOTH KNITTED WOOL/COTTON  MIL-C-82252E CLOTH BROADCLOTH WOOL  MIL-C-24916A CLOTH CHAMBRAY COTTON  MIL-C-24910B CLOTH TWILL COTTON SATEN  MIL-C-24910B CLOTH TOPICAL POLY/WOOL  MIL-C-XXX CLOTH COATED COTTON SATEN  A A XXX CLOTH TWILL POLY AND POLY BLEND  A A XXX CLOTH INTERLINING CTN OR SYN  CCC C 458C NOT 1 CLOTH FLANNEL COTTON  A A XXX CLOTH PLAIN WEAVE POLY CTN  MIL-C-11644H(NU) CLOTH TERRY COTTON CN/P  MIL C 17415F CLOTH COATED AND WEBBING  MIL C 20079H CLOTH GLASS TAPE TEXTILE  MIL G 3924H 02 CLOTH OX CTN WARP  MIL C 43637C 02 CLOTH WR SATEEN CTN  5IL W 5625J WEBBING TEX NY TUBULAR  MIL C 43191G 02 CLOTH WR SATEEN CTN  MIL C 4279D 1 NOT 1 CLOTH MUSLIN CTN  MIL C XXX CLOTH CTD FLAME RE LTWT REVER  MIL C 4279D 1 NOT 1 CLOTH MUSLIN CTN  MIL C XXX CLOTH CTD FLAME RE LTWT REVER  MIL C 43468G 01 CLOTH CAM PAT WR POP CTN  MIL C 43906B L CLOTH CTD NY POLY DBL CTD	11880000000000000000000000000000000000	H52222444545422224545452222	883 903 891 903 901 903 901 903 901 903 902 903 902 903 904 914 904 921 911 931 911 931 912 922 912 922 912 922 912 922 913 922 914 922 914 922	903 A GL AS 11 N C 914 Y AS 99 U 921 A CT U D 921 A CT U D 921 A CT U D 912 G CT U D 921 A CT U D 921 A CT U D 921 A CT U D 921 A CT U D 921 A CT U D 921 A CT U D 921 A CT U D 921 A CT U D 921 A CT U D 931 G GL NU 11 CT U 913 G GL NU 99 CT N C 931 A G GL NU 99 CT U 914 A GL NU 99 CT U 914 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N 922 A GL NU 99 CT N
8305 TOTAL-	64, DELINQUENT- 12, STATUS CODES: A- 46,	G- 17.	Y- 1. Z-	0	
	V T 280C 1 THREAD GIMP CTN BUTTONHOLE V T 291E 1 THREAD LINEN V T 301D 2 THEAD SILK ASTM D2257 89 EXTRACTABLE MATTER IN TEXT MIL T 44193 THREAD POLYESTER V T 276H 1 NOT 1 THREAD COTTON	_	-		
8310 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A- 1,	G- 5,	Y- 0, Z-	0	
8315 0357 8315 1335	MIL P 15064G PADS SHOULDER AND SLV HD MIL T 26089 TAPE TEXTILE NTC 1	GL 11	F1 . H5	911 921 883 903	914 G GL NU 11 CT U 903 A 11 N C
8315 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,	G- 1,	Y- 0, Z-	0	
8330 0190	MIL L 40051D 1 LEATHER CAT FOR GLV LEA	GL	F2	903 913	913 A GL NU 99 CT N C
8330 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0, Z-	0 .	
8335 0171 8335 0172	MIL-S-22777G SOLES/HEELS RUBBER SHOE MIL M 43758A MIDSOLES LEATHERBOARD	NU GL	D2 D2		921 A CT U D 914 G GL NU 11 CT U
8335 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1,	6- 1,	Y- 0, Z-	0	
8340 A555 8340 A556 8340 A557 8340 0540 8340 0544 8340 0546 8340 0549 8340 0550 8340 0551 8340 0551 8340 0553	MIL F XXX GL FRAME SEC TENT FIVE SOLD MIL T XXX GL TENT FIVE SOLDIER CREW MIL C 10632 COVERS CASES TEX GEN SPEC FR MIL H 1679E 1 HOOK TENT WITH THIMBLE A-A- TARPAULIN LAMINATED VINYL NYLON FX MIL B XXX BOOTWALL FABRIC ASSEM MIL H 1608G HOOKS TENT MIL T 14038J TENT GP LARGE MIL T 12354F TENT ARCTIC 10 MAN MIL T 1712R TENT GP MEDIUM MIL T 10009G TENT KITCHEN FLYPROOF M1948 MIL P 608J POLE SEC TENT UPRIGHT	GL GR GL NU GGL GGL GGL GGL	B4 C1 F2 D4 F2 F2 F1 F2 F2 F2	913 922 914 914 903 913 903 911 911 921 911 921 912 921 912 921 912 922	914 G GL U U 914 A AR N C 922 A GL NU 99 CT U D 913 G GL NU 99 CT U 914 G GL NU 99 CT U 914 G GL NU 99 CT U 914 G GL NU 99 CT U 914 G GL NU 99 CT U 922 A GL NU 99 CT U 922 A GL NU 99 CT N 922 A GL NU 99 CT N
8340 TOTAL-	12, DELINQUENT- 1, STATUS CODES: A- 6,	G- 6,	Y- 0, Z-	0	

ASSIGNEE ACT	IVITY LISTING	DA A/	A DA DD	7	۸	7/8	C /A	C A/	. NC	۸۲	00	T C
	IVITY LISTING	RC GC	C SC LL	FQ	FQ	FQ	FQ	TRI	AU VS	FŲ	TU	ŔŎ
PROJECT	TITLE	PY TY	Y SN YN	SRR	SRR	SRR	SRR	TY	Ϋ́T	Ť	RT	SD
8345 N151	MIL-S-29108 SHAPE DAY SIGNAL REV	NU	A2		831	852	921	Α			CT	U D
8345 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0,	Y0.	Z-	0							
8405 A139 8405 A163 8405 F039 8405 F059 8405 F172 8405 F172 8405 F173 8405 N137 8405 N137 8405 N137 8405 N140 8405 N141 8405 N145 8405 N146 8405 N162 8405 N166 8405 N166 8405 N166 8405 N166 8405 N168 8405 INQUENT- O. STATUS CODES: A- 1.  MIL T 43957C GL 2 TROUSERS MENS DRESS MIL L 0043335F GL LINER WET WEA PONCHO MIL P 0043700D PONCHO WET WEA MIL D 83179 OVERCOAT MAN S NTC 1 MIL S 83220A SWEATER MAN S BLUE NTC 1 MIL J XXXXX USAF JACKET MANS LIGHTWEIGHT MIL C 26804B USAF COVER SERVICE NOT 2 MIL J 83386 USAF JACKET MANS LIGT WET NTC MIL C 87110A USAF COAT ALL WEATHER NTC 2 MIL-0-2414J(NU) OVERCOAT MAN'S ENLISTED MILCB21684MCCOATMANSFULLDRESSSUMMERANDWI A-A-50366A SWEATER MAN'S MODACRYLIC MILJ19690BMCJACKEMANSCOTTONANDPOLYESTER MILJ82154BMCJACKETMANSMESSWHITESTAFFNONC A-A-XXX TROUSERS UTILITY MEN'S DENIM MIL-C-29106B COAT MAN'S WOOL WINTER MIL-R-17657 RAINCOAT MAN'S (F/W) A-A-50367A COAT MNS ALL WEATHER W/RL MIL-R-82290C RAINCOAT MAN'S (F/W) A-A-50367A COAT MAS ALL WEATHER W/RL MIL-R-82290C RAINCOAT MAN'S DRESS WHITE MIL C 29424A MC 1 COAT SERVICE GREEN MIL S 21087F MC SKIRT WOMANS WOOL POLY W MIL S 29364C MC SLACKS WOMENS MIL T 82161AMC TROUSERS MENS EVENING DRE MIL-STD-1391D PEQ OF OVERCOATS, MEN'S MIL T 82161AMC TROUSERS MENS EVENING DRE MIL-STD-1393B PEQ COATED FABRIC RAINCOAT MIL-R-2491BB RAINCOAT MNS W/REM LINER A A XXX SHIRT MANS SS POLY CTN AG415 DP MIL S 43929B SHIRT UTILITY DP NTC 2 MIL T 43932C TROUSERS UTILITY DP NTC 2 MIL T 43932C TROUSERS UTILITY DP NTC 2 A A XXX SWEATER MANS OD	GGG11111110000000000000TCCCCUUUL111	A A A L L L L L L L L L L L L L L L L L	854	903 912 912 872 874 894 902 913 903 903 903 904 911 912 913 914 912 913 914 914 914 915 916 917 918 918 918 918 918 918 918 918 918 918	913 913 913 892 894 894 912 922 934 911 911 911 912 913 913 914 914 913 914 914 914 912 911 911 912 912 912 913 913 914 915 916 917 918 918 918 918 918 918 918 918 918 918	914 913 913 892 894 894 912 922 921 911 911 911 914 914 913 914 913 914 913 914 914 912 913 914 912 913 914 912 913 914 915 916 917 918 918 918 918 918 918 918 918 918 918	CGGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	MC MC	111 111 111 111 111 111 99	CT CT CT CT CT CT CT CT CT		
8405 TOTAL-	34, DELINQUENT- 16, STATUS CODES: A- 30,	6- 4,	Y- 0,	Z-	0							
8410 A771 8410 F643 8410 F678 8410 F698 8410 F788 8410 F789 8410 F790 8410 F791 8410 N724 8410 N724 8410 N741 8410 N742 8410 N743 8410 N743 8410 N765 8410 N767 8410 N767 8410 N776 8410 N777 8410 N777 8410 N778 8410 N778 8410 N778 8410 N778 8410 N778	MIL J 44020GL JACKET WO SUM WP KNIT LS MIL C 83233 COATS WOMEN S BLUE NTC 1 MIL J XXXXX USAF JACKET WOMANS LIGHTWGHT MIL C87215A USAF CAP GARRISON WOMANS MIL-C-87160 USAF COAT WOMANS PANT REV B MIL J 83486 USAF JACKET UTILITY NTC 2 MIL S 87169 USAF SHIRT UTILITY NTC 2 MIL S 87170A USAF SCACKS UTILITY NTC 2 MIL S 87171 USAF SLACKS UTILITY NTC 2 MILS29394BMCSKIRTSWOMENSEVENINGDRESSUSMA MILS39395AMCSLACKSWOMENSMUSICIANS MIL-C-XXX COAT WOMAN'S BLUE DRESS MIL-S-29631 SKIRT WOMAN'S BLUE DRESS MIL-S-XXXXX(NU) SLACKS WOMEN'S MIL-S-29631 SKIRT WOMAN'S DRESS(CG) MILJ82133AMCJACKETRWOMANSMESSDRESOFFICER MIL-C-87010D(CG) COAT WOMAN'S DRESS(CG) MILJ82133AMCJACKETRWOMANSMESSDRESOFFICER MIL-C-29121A COAT WOMAN'S SERVICE WHITE MIL-S-29120A SKIRT WOMAN'S SERVICE WHITE MIL-S-29120A SKIRT WOMAN'S SERVICE WHITE MIL-S-29120A SKIRT WOMAN'S DRESS(CG) MIL-S-87012D(CG) SKIRT WOMAN'S DRESS(CG) MIL-S-87012D(CG) SLACKS WOMEN'S DRESS(CG) MIL-S-87012D(CG) SLACKS WOMEN'S DRESS(CG) MIL-S-87012D(CG) SLACKS WOMEN'S DRESS(CG) MIL-S-87012D(CG) SLACKS WOMEN'S DRESS(CG) MIL C 21085G MC COAT WOMAN'S WOOL POLYEST MIL C 17867G MC CAP SERVICE WOMENS WOOL A-A-50 368A COAT MNS ALL WEATHER W/RL MILC29373CAPGARRISONWOMENS	GL111111111CCBDUCUCUCUCUCUCUCUCUCUCUCUCUCUCUCUCUCUC	H554225555224444225524552225525		914 902 9001 9002 9002 9003 9004 9111 9111 9112 912	921 892 901 914 922 922 922 923 903 903 903 904 911 912 912 912 913 913 913 913	9211 9113 9113 9124 9121 9121 913 913 913 914	AAAGGGAAAAAAAAAAAA	MC MC	111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 1	CT CT CT CT CT CT CT	

ASSIGNEE ACT	IVITY LISTING				_		٠						
	TITLE	PA A	A BA	PP LL	-Z- F_Q	FQ	Z/A F.Q	G/A F Q	SA	C NC	FU	OC TU	T C R O
PROJECT	TITLE	PY T	Y SN	YN	SRR	SRR	SRR	SRR	A M	S VS	S	HS RT	N N S D
8410 N792 8410 0772 8410 0773	MIL C 29427A 1 COATS WOMAN'S MIL S 43526D SLACKS UTIL WO FLD MIL C 43507B COAT WO WL FLD	CT GL GL	B4 H5 H5			914 911 911	921 921 921	921 921 921	A A G	MC L L	11 99	CT CT CT	N D N D N D
8410 TOTAL-	31, DELINQUENT- 9, STATUS CODES: A- 25,	G- 4,	Y-	2,	Z-	0							
8415 A805 8415 A834 8415 A838 8415 A838 8415 A856 8415 F841 8415 F841 8415 N779 8415 N788 8415 N795 8415 N796 8415 N796 8415 O679 8415 O768 8415 O768 8415 O768 8415 O798 8415 O798 8415 O822 8415 O823 8415 O833 8415 43561A GL 1 NOT 1 INSECT NET HEAD MIL T 1870J GL TROUSERS CLD WEA MIL H 43555D HOOD ECW WITH SYN FUR RUFF MIL U XXX GL UNDERGARMENT CP TWO PIECE MIL H 44428GL HOOD GAS MASK SP TAP M3 MIL P 10809G PARKA SNOW CAM MIL T 43654D TROUSERS SNOW CAM WHITE MIL-V-83271 MIL-C-82297C COVERALLS ARC PREVENTIVE A-A-XXX JERSEY FLIGHT DECK CREAMAN'S JUMPER, RADIOACTIVE CONTAMINANTS PROTECT A-A-50634A TROUSERS RADIACTIVE MIL-C-29119 CLOTHING CHEMICAL AGENT PROT MIL-T-21705F(NU) TROUSERS EXT/COLD IMP A A 55068 JERSEY FLIGHT DECK CREWMAN'S ZZ-G-381 GLOVES RUB IND REV MIL-H-XXX HAVERSACK NBC CLO STORAGE MIL J 38349 JACKET, PARARESCUE, TYPE14/P MIL S 43926H SUIT CHEM PROTECTIVE MIL J 83388D AMDEND 3 JACKET FLYER C W A-A-50387; DRAWERS, EXTREME COLD WEATHE MIL T 43497D TROUSERS CLD WEA FLD NY MIL C 44371 O1 COAT AIRCREW CAM PAT COM MIL J 43924D JACKET CLD WEA FLD NY MIL C 44371 O1 COAT AIRCREW CAM PAT COM MIL J 43924D JACKET CLD WEA FLD NY MIL C 44370 O1 TROUSERS AIRCREW CAM PAT MIL C 44371 O1 COAT AIRCREW CAM PAT COM MIL J 43924D JACKET CLD WEA FLD NY MIL C 44375 O1 COAT AIRCREW CAM PAT COM MIL T 44047D O1 TROUSERS CAM PAT COMB MIL C 4407D O1 TROUSERS CAM PAT COMB MIL C 44356 O1 COAT SCAM PAT COMB MIL C 44356 O1 COAT SCAM PAT COMB MIL C 44356 O1 COAT AND TROU CHEM PRO MIL C 4407D O1 TROUSERS CAM PAT COMB MIL C 44356 O1 COAT AND TROU CHEM PRO MIL C 44356 O1 COAT AND TROU CHEM PRO MIL C 4407D O1 TROUSERS CAM PAT COMB MIL C 44356 O1 COAT AND TROU CHEM PRO MIL C 4407D O1 TROUSERS CAM PAT COMB MIL C 44356 O1 COAT AND TROU CHEM PRO MIL C 44056 O1 COAT AND TROU CHEM PRO MIL C 4407D O1 TROUSERS CAM PAT COMB MIL C 44356 O1 COAT AND TROU CHEM PRO MIL C 4407D O1 TROUSERS CAM PAT COMB MIL C 4407D O1 TROUSERS CAM PAT COMB MIL M 43294C MASK ECW 0G207 MIL-S-XXX SUITE CHEMICAL PROTECTIVE MIL-B-XXX SUITE CHEMICAL PROTECTIVE MIL-B-XXX SUITE CHEMICAL PROTECTIVE MIL-B-XXX SUITE CHEMICAL PROTECTIVE MIL-B-XXX SUITE CHEMICAL PROTECTIVE MIL-B-XXX SUITE CHEMICAL PROTECTIVE MIL-B-XXX SUITE CHEMICAL PROTECTIVE MIL-B-XXX SUITE CHEMICAL PROTECTIVE MIL-B-X	GGGGGGG8777777777886878GGGGGTXGGGGGGGGGXGGCTG	1551442222244222551122225522224442544554244 HHFBBFFDDA4DDHDBABBFCACFFFFHHFFFFBBBBFHAHHBFBB	AA A	-	904 912 913 914 913 914 913 903 904 914 881 903 904 914 912 912 912 912 912 912 912 914 914 914 914 914 914	921 921 913 914 914 921 921 921 911 911 911 912 921 921 921	921 921 913 914 912 921 921 921 921 921 921 921 921 921	AAGAGAAAAAAAAAAGGGAAAAAGGGGGAAYYAAGAAAAAA	TITLE NO SANS NOUNCE NO NOUNCE NO SANS NOUNCE NO NOUNCE NO NO NO NOUNCE NO NOUNCE NO NO NO NO NO NO NO NO NO N	99 99 99 99 99 99 99 99 99 99 99 99 99	מבונים ביים ביים ביים ביים ביים ביים ביים ב	ZZZZZZZCZZCCZZCCCCCZZZCCCCCCZCCCCCCCZZZZ	
	45, DELINQUENT- 7, STATUS CODES: A- 30,			2,	Z-	0		011					
8430 A403 8430 N394 8430 N399 8430 N401 8430 N402 8430 0347 8430 0395 8430 0397 8430 0404 8430 0406 8430 0408	MIL B XXX GL BOOTS INTERMED CLD WET MIL-S-18003D SANDAL SUBMARINE MIL S 19672B 1 SHOES SWIM CORAL AA50530SHOESMENS DRESSBLACKPOROMERIC A-A-XXXXX FOOTWEAR COVERS DISPOSABLE MIL-B-87068A BOOTS SAFETY (NONSPARKING) A-A-50362A OVERSHOES MEN'S RUBBER A-A-XXX SHOE MOLDERS A A 52076 BOOTS INTERMED CLD WET MIL B 0043154L GL BOOTS HOT WEA MIL B 0044126GL BOOTS INTERMEDIATE CLD A A XXX BOOTS SAFETY	GLUHCON SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD SHOULD S	B4 H5 H5 B4 CD2 H5 F2 B4	A	931	901 913 913 853 901 903 914 914 914	913 902 951 913 922 862 911 922 922 922	912 913 922 921 921 921 922 922 922	GZGAAAAAAA	SH MC L NU L NU L NU	99 99 99	CT CT CT CT	
8430 TOTAL-	12, DELINQUENT- 0, STATUS CODES: A- 8,	G- 3,	7-	U,	<b>L-</b>	1							

ASSIGNEE ACT	IVITY LISTING		_		- 12								
		RC	AA BA GC SC NT IT	ΓĽ	F,Q	F.Q	F Q	FQ	T RI	I AU	FŬ	TU	T C R O N N
PROJECT	TITLE	Ρ̈́Υ	TY SN	Ϋ́N	ŜRR	ŜŔŔ	SRR	SRR	ΤΫ́	ΥŤ	Ť		SD
8435 NO57	AA50529 SHOES WOMENS DRESS BLACK POROMER	MC	Н5			913	913	913	G	MC			U
8435 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	<b>6-</b> 1	1, Y-	0.	Z-	0							
8440 N193 8440 0194 8440 0196 8440 0197	A-A-XXX SOCKS MEN'S NYLON/COTTON A-A-XXXXX GLOVES MEN/WOMEN MIL S 12549 H SOCKS MENS NY AND CTN A A 50015A SOCKS MENS RIBBED KNIT	NU NU GL GL											
8440 TOTAL-	4. DELINQUENT- 1. STATUS CODES: A- 3.	6- 1	1, Y-	0,	Z-	0							
8455 N040 8455 N467 8455 N467 8455 N467 8455 N535 8455 N535 8455 N503 8455 N610 03 8455 N610 03 8455 N610 04 8455 N610 07 8455 N610 07 8455 N611 01 8455 N611 02 8455 N611 02 8455 N611 02 8455 N611 03 8455 N611 04 8455 N611 04 8455 N611 04 8455 N611 00 8455 N613 00 8455 N613 00 8455 N613 00 8455 N613 00 8455 N613 00 8455 N613 00 8455 N613 00 8455 N613 00 8455 N613 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00 8455 N615 00	MIL-I-17988 INSIGNIA CAP&HAT  MIL-S-16572F(NU) SHOULDER BOARDS&INSIGNI MIL19878BMCUNSIGNIABRANCHOFSERVICEMETAL MIL-1-19578E(NU) INSIGNIA GRADVENL/METAL MIL-D-16475/3B DEVICES (NU) METAL B&C DI MIL-D-16475/3B DEVICES (NU) METAL B&C DI MIL-D-16475/80 DEVICES METAL MIL L 11484 43B LAPEL BUTTON NAVY MATERI MIL L 11484 51C LAPEL BUTTON HONORABLE MIL L 11484 61B LAPEL BUTTON HONORABLE MIL L 11484 61B LAPEL BUTTON HONORABLE MIL L 11484 96A LAPEL BUTTON MOVY UNIT C MIL L 11484 97A LAPEL BUTTON MERITORIOUS MIL L 11484 98B LAPEL BUTTON MERITORIOUS MIL L 11484 104B LAPEL BUTTON NAVY UNIT C MIL L 11484 98B LAPEL BUTTON NAVY CROSS MIL D 3943 5B DECORATION MEDAL OF HONOR MIL D 3943 5B DECORATION NAVY CROSS MIL D 3943 17B DECORATION NAVY CONSON MIL D 3943 48D BECORATION DISTINQUISHED MIL D 3943 48D BECORATION DISTINGUISHED MIL D 3943 48D BECORATION DISTINGUISHED MIL D 3943 48D BECORATION DISTINGUISHED MIL D 3943 68C DECORATION NAVY COMMENDAT MIL D 3943 68C DECORATION MERITORIOUS CI MIL M 3946 30B MEDAL NAVY ACHIEVEME MIL D 3943 68C DECORATION MERITORIOUS CI MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 32B MEDAL NAVY EXPEDITIONARY MIL M 3946 32B MEDAL NAVY EXSERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NAVY RESERVE MIL M 3946 32B MEDAL NA		822 022 022 022 022 022 022 022 022 022		914	914 914 914 914 914 914 914 914 914 914	914 914 914 914 914 914 914 914 914 914	9912 9912 9912 9914 9914 9914 9914 9914		1 6 6 6 7 7 7 7 7 7		CC CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	

STANDARDIZATION PROJECTS	REPORT	r <b>–</b>	4TH (	S.I.K	F. X	199.	L		
ASSIGNEE ACTIVITY LISTING	PA	AA BA	PP -Z-	-A-	Z/A	G/A S	AC NC	AC QC	TC
	ET.	NT IT	LL F C	IYT	I. I	IYTA	MS VS	SHS	NN
PROJECTTITLE	PY		YN SRF	SRR	SRR	SRR T	YT YT	TRI	SD
8455 N621 02 MIL B 3628 25J BADGE QUALIFICATION RIF 8455 N621 03 MIL B 3628 25J BADGE QUALIFICATION EXP 8455 N621 04 MIL B 3628 32F BADGE QUALIFICATION MIS 8455 N621 06 MIL B 3628 32F BADGE QUALIFICATION MIS 8455 N621 07 MIL B 3628 57D BADGE QUALIFICATION AR 8455 N621 08 MIL B 3628 57D BADGE QUALIFICATION AR 8455 N621 09 MIL B 3628 57D BADGE QUALIFICATION AR 8455 N621 10 MIL B 3628 68D BADGE QUALIFICATION AR 8455 N621 11 MIL B 3628 68D BADGE QUALIFICATION AR 8455 N621 11 MIL B 3628 71B BADGE QUALIFICATION MIS 8455 N621 12 MIL B 3628 71B BADGE QUALIFICATION MIS 8455 N621 13 MIL B 3628 71B BADGE QUALIFICATION MIS 8455 N621 13 MIL B 3628 71B BADGE QUALIFICATION MIS 8455 N621 14 MIL B 3628 71B BADGE QUALIFICATION MIS 8455 N621 15 MIL B 3628 71B BADGE QUALIFICATION MIS 8455 N621 16 MIL B 3628 71B BADGE QUALIFICATION MIS 8455 N621 17 MIL B 3628 71B BADGE QUALIFICATION SEC 8455 N621 18 MIL B 3628 76A BADGE QUALIFICATION SEC 8455 N621 19 MIL B 3628 83 BADGE QUALIFICATION SEC 8455 N621 19 MIL B 3628 80 BADGE QUALIFICATION SEC 8455 N621 20 MIL B 3628 85 BADGE QUALIFICATION DIST 8455 N621 21 MIL B 3628 88 BADGE QUALIFICATION SEC 8455 N621 22 MIL B 3628 88 BADGE QUALIFICATION SEC 8455 N621 23 MIL B 3628 88 BADGE QUALIFICATION SEC 8455 N622 04 MIL B 10955 5E BADGE QUALIFICATION SEC 8455 N622 05 MIL B 10955 6E BADGE QUALIFICATION AVI 8455 N622 06 MIL B 10955 10D BADGE QUALIFICATION AVI 8455 N622 07 MIL B 10955 10D BADGE QUALIFICATION AVI 8455 N622 07 MIL B 10955 11D BADGE QUALIFICATION AVI 8455 N622 08 MIL B 10955 12D BADGE QUALIFICATION AVI 8455 N622 09 MIL B 10955 12D BADGE QUALIFICATION AVI 8455 N622 01 MIL B 10955 12D BADGE QUALIFICATION AVI 8455 N622 01 MIL B 10955 12D BADGE QUALIFICATION AVI 8455 N622 01 MIL B 10955 12D BADGE QUALIFICATION AVI 8455 N622 01 MIL B 10955 12D BADGE QUALIFICATION AVI 8455 N622 01 MIL B 10955 12D BADGE QUALIFICATION AVI 8455 N622 01 MIL B 10955 12D BADGE QUALIFICATION AVI 8455 N622 01 MIL B 10955 12D BADGE QUALIFICATION AVI 8455 N622 01 MIL B 10955 12D BADGE QUALIFICATION AVI 8455 N622 01 MI	IHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	B44 B44 B44 B44 B44 B44 B44 B44 B44 B44		91144444444444444444444444444444444444	91449991449999144999999999999999999999	991446666666666666666666666666666666666	HTHTHTH THTHTHTHTHTHTHTHTHTHTHTHTHTHTHT		
8460 NO79 MIL-B-87018B(NU) BAG MONEY	NU	D2			903	914 A		C1	UB
8460 0080 A A 50136 BAG MONEY	GL	F2		914		922 A	GL NU		
8460 TOTAL- 2, DELINQUENT- 1, STATUS CODES: A-	· .			0			۵.		
8465 A080 MIL S 44366GL SPECTACLES PRO LASER 8465 A081 MIL P 43740BGL 1 PERSONNEL ID BAND KIT	GL GL	F1 F2				913 G 914 A	ыL		N C

ASSIGNEE ACT	IVITY LISTING	PA A	A BA	PP -Z-	-A- 7/A	G/A S	AC	NC A	c oc	T C
0001567	TITLE	RC G	C SC	LL F Q	-A- 7/A F Q F Q IYT IYT	F Q T	RU	AU F	U TU S HS	RONN
PROJECT				IN SKK				11	T RT	_
8465 A084 8465 A087 8465 A088 8465 F091 8465 N047 8465 N048 8465 N079 8465 0075	MIL B 44306A BAG STUFF ECWSS MIL C 43831B CARRIER INTRENCH TL HAND MIL S 43828A 1 STRAP WEB CARGO TIE DWN MIL S 43829B SUSPENDERS IND EQMT BELT MIL B XXXXX BAG SLEEPING ARCTIC SURVIVAL MIL-B-29110C(NU) BAG LAUNDRY SUBMARINE MIL-B-21332F(NU) BAG LAUNDRY NYLON A-A-50376A BELT MILITARY POLICE, WHITE MIL M XXX MAT SLEEPING SOLD GR INSUL SGI MIL S 44309A SLEEPING BAG EXT CLD WEA	GL GL GL 11 NU NU GL GL	F1 F2 F1 B4 D2 D2 D2 B4 F2		911 913 912 913 912 913 912 913 913 922 901 903 901 903 904 911 894 904 903 921	913 G 913 G 913 G 922 A 921 A 921 A 914 Y 914 G	GL GL GL GL	NU 9	CT CT CT 9 CT 9 CT	U
8465 0076 8465 0077	MIL B 44306A BAG STUFF EXT CLD WEA MIL S XXX SLEEPING BAG SYS FOR ITERMED A A XXX SUNGLASSES BALLISTIC A A XXX HANDCUFFS AND LEG IRONS	GL GL	B4	_	903 921 903 921	914 G	i GL	9	9 CT	U
8465 0085 8465 0092	A A XXX SUNGLASSES BALLISTIC A A XXX HANDCUFFS AND LEG IRONS	GL	B4 B4		912 921 914 922	921 A	GL	йй <b>3</b> ип т	9 CT	N
8465 TOTAL-	16, DELINQUENT- 1, STATUS CODES: A- 8,	6- 6,	Y-	2, Z-	0					
8470 0146 8470 0149	MIL V XXXX VEST NAVAL FLAK MIL C 44124A 01 COVER BODY ARMOR FRAG	NU Gl	B4 F2		904 911 912 922	921 A 922 A	GL	NU NU 9	CT 9 CT	U D N
8470 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,			0, Z-			•			
8475 F172 8475 F209 8475 F211	MIL-S-83194 SOCKS MENS ANTI EXP RUBB AM MIL H 87140 USAF HELMET FLYERS HGU 36AP MIL H XXXXXUSAF HELMET FLYERS HGU53P	82 11 11	D2 A2 B4		811 924 862 871 872 882	924 A 872 A 882 A	i i	9 1 1	9 1 1	U U B N C
8475 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	G- 0,	Y-	0, Z-	0					
8905 1096 8905 1097 8905 1098 8905 1099	A A 20188 OYSTERS FRESH CHIL AND FR MCA MIL B 44232A BACON CANA STYLE CURED IMPS 800 SAUSAGE PRODUCTS MCA PP B 2120A 3 GROUND BEEF PROD FR MCA	GL GL GL	G2 F2 G2 G2	0.7	912 914 912 922 913 921 913 913	922 A 921 A	GL GL	SA 5 SA 5	22 0 0 SS	N N D
8905 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 2,	G- 2,	Y-	0, Z-	0					
8910 0458 8910 0459	MIL M 44414 MILK SHAKE POWDER MIL C 35088C CHEESE MOS AND PROV NATURAL	GL GL	F2 H5		912 922 914 924	922 A 924 A	GL GL	SA 5 SA 5	0 SS 0 SS	N N
8910 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,		Y-	0, Z-	0					
8915 0855 8915 0856 8915 0857 8915 0858 8915 0859	MIL F 44067C FRUITS THERM FOR MRE A A 2019O ONIONS GRN FRESH RTU MCA A A 20191 CARROTS FRESH RTU MCA A A 20192 RADISHES FRESH RTU MCA A A 20193 ONIONS DRY RTU MCA	GL GL GL	F2 G4 G4 G4		912 923 913 914 913 914 913 914 913 914	914 A 914 A 914 A	GL	SA 5 SA 5 SA 5	0 SS 0 SS 0 SS	N C N C
8915 TOTAL-	5, DELINQUENT- 4, STATUS CODES: A- 5,	G- 0,	Y-	0, Z-	0					
8920 0539 8920 0540 8920 0543 8920 0544 8920 0545 8920 0546 8920 0547	MIL R 35084A RICE INSTANT ENRICHED MIL B 44275 BAKERY MIXES PREP MIL B 1070E BREAD WHITE ENRICHED CANNED A A 20106 CAKE ROLL FRESH OR CHILLED MIL B 44360GL BREAD SHLF STABLE FOR MRE A A 20126B FLOUR MCA PPP C 26B A CANNED BK CAN STM MCA	GL GL GL GL GL	G2 F2 H5 F2 G2 H5		903 913 903 913 904 914 912 921 912 923 913 914 913 923	923 A 914 A 921 A 923 A 914 G	GL GL GL GL	SA 5 SA 5 SA 5 SA 5 SA 5	0 SS 0 SS 0 SS 0 SS 0 SS	N U
8920 TOTAL-	7. DELINQUENT- 2, STATUS CODES: A- 6,	6- 1,	Y-	0, Z-	0					
8925 0150 8925 0151	MIL C 10928F CANDY AND CHOC CONFEC A A 20135 SUGAR REFINED AND SUGAR BR MCA	GL GL	H5 F2		903 914 914 921	914 A 921 A	GL	SA 5 SA 5	0 SS 0 SS	N C N D
8925 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	6- 0,	Y-	0, Z-	0					
8935 0087 8935 0088 8935 0093	MIL S 35051C 4 SOUP DEHY TOMATO VEG MIL S 43931 2 SOUP DEHY BEEF FL W NOOD MIL S 35056B SOUP INST CRM POT CRM ONION	GL GL GL	F2 F2 H5		874 884 874 884 911 921	921 A	GL :	SA 5	0 SS	UD
8935 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3,	6- 0,	Y-	0, Z-	0					

ASSIGNEE ACT	IVITY LISTING	DA A	A DA DD 7	,	A C /A	C AC	NC	AC /	00	T (
		RC G	A BA PP -Z- C SC LL F Q T IT CA IYT	FOF	n G/A	T RU	AU	FU	TU LUS	RO
PROJECT	TITLE	PYT	Y SN YN SRR	SRR SR	k ŠŘŘ	T YT	YT	T	RT :	SD
8940 A677 8940 A678 8940 A678 8940 A680 8940 A681 8940 A682 8940 A684 8940 A685 8940 A686 8940 A687 8940 A688 8940 A689 8940 A690 8940 A691 8940 A691 8940 A692 8940 A693 8940 A693 8940 A695 8940 A695 8940 O717 8940 O717 8940 O717 8940 O722 8940 O722 8940 O723 8940 O728 8940 O728	MIL B 44169 GL BEEF GR POW FOR ORAL LIQ MIL C 44172GL CAULIFLOWER AU GRATIN MIL C 44173 GL CEREAL WH FARINA POW MIL C 44174GL CHILI CON CARNE POW MIL C 44174GL CHILI CON CARNE POW MIL C 44175GL CORN POW FOR ORAL LIQ FEED MIL H 44176GL HOMINY GRITS POW MIL O 44179GL MACARONI WITH CHEESE MIL O 44179GL OMELET CHEESE POW MIL P 44151GL PACKAGING AND MEAL ASSEM MIL P 44183GL PEAS AND CARROTS POWDER MIL P 44183GL PUDDINGS CHOC CHOC PEP MIL S 44170GL SPAGHETTI SAUCE WITH BEEF MIL S 44186GL SWEETPOTATOES CANDIED MIL T 44184GL TOAST FRENCH POWDER MIL T 44184GL TOAST FRENCH POWDER MIL T 44178GL NOODLES PARMESAN AND ROMA MIL P 44181GL PIE APP POW FOR ORAL LIQ MIL P 44182GL POTATOES MASH POW MIL B XXX GL BREAD STUFFING THERM TR PK MIL C 3338E CREAMER NON DAIRY DRY MIL A 44255A APPLE DESSERT THERM TR PK MIL C XXX CHILI CON CARNE CANNED MIL C XXX CHICKEN CHOW MEIN THERM TR PK MIL C 34244A CHILI CON CARNE THERM TR PK MIL C 44247A GRAVY WITH BF SWISS STEAK MIL B 43404E BEEF STEW DEHY COOKED MIL B 44353 GL BEEF PATTIES IN BROTH THE MIL M 44203A MEATBALLS BF AND RICE  32. DELINQUENT- 5. STATUS CODES: A- 10.		H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H	904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91 904 91	444444444444444444444444444444444444444		88888888888888888888888888888888888888	50 550 550 550 550 550 550	\$5555555555555555555555555555555555555	
-	32, DELINQUENT- 5, STATUS CODES: A- 10,	6- 22,	Y- 0, Z-	0						
8950 0329 8950 0338 8950 0339 8950 0340	A A 20179 SAUCE FOR BROWNING AND SEASON A A 20187 INHIBITOR ANTI WILT OFF COLOR A A 20097A HOT SAUCE A A 20140 MAYONNAISE AND SALAD DRESSING	GL GL GL	B4 A B4 A F2 F2	892 90 904 91 904 91 904 91	4 914	G GL	SA	50 5	SS 1	LT T
8950 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 2.	6- 2,	Y- 0, Z-	0						
8955 0059 8955 0062	A A 20184 COFFEE INSTANT MIL T 3527D 1 NOT 1 TEA INSTANT	GL GL	B4 A H5	893 90 912 92	3 921 1 921	A GL A GL	SA SA	50 50	SS I	D N
8955 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0,	Y- 0, Z-	0						
8960 0077 8960 0079	MIL C 3031J 1 COCOA BEVERAGE POWDER A A 20189 COCOA BEVERAGE POWDER	GL GL	F2 B4 A	883 89 912 92	3 921 2 922	A GL A GL	SA SA	50 S	SS I	D N
8960 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	<b>G-</b> 0,	Y- 0, Z-	0						
8970 0161 8970 0162 8970 0166	MIL R 1041D RATION SUP AID STATION MIL R 43650 RATION SUP BEVERAGE PACKE MIL R 44398A RATION SUP FMLS HTR FOR MRE	GL GL GL	02 D2 F1	901 91 901 91 912 92	923	A GL	ŠA	50	SS I	U
8970 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3,	G- 0,	Y- 0, Z-	0						
91GP 0142 91GP 1015 91GP 1016	MIL STD 978 PETROLEUM LAB CALIBRATION MIL HDBK 200 G QUALITY SURVEILLANCE ASTM D 1661 64 THERMAL STABILITY OF US	PS PS SH	D2 864 C1 H5	881 88 903 90 912 93	4 904	A ME	SA	23 I	PS !	U B N C N
91GP TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	G- 0,	Y- 0, Z-	0						
9130 A151 9130 0135 9130 0137 9130 0149 9130 0152	MIL G 46015 GASOLINE AUTOMOTIVE MIL T 5624M TURBINE FUEL GRADE JP 4 AM 1 MIL STD 1518B REV C MIL G 3056 GASOLINE AUTOMOTIVE MIL STD 140 PROCEDURES LIQ PETROLEUM	ME 11 68 ME ME	D2 A1 A2 F2 H5	901 90 882 89 883 89 901 90 903 91	2 892 4 912 2 921	A ME A AR A ME	AS SH	68 68 I	PS (	N C B D

ASSIGNEE ACTIVIT	TY LISTING				7		7/2 0/2	<i>-</i>	. i	
DD0 15CT		TITLE	RC GC ET NT	SC LI	F Q A IYT	F Q IYT	Z/A G/A F Q F Q IYT IYT	T RU A	IC AC (	TURO ISNN
		OL AUTOMOTIVE				012	388 388 923 914 934 934	v		RTSD U
9130 TOTAL- 7.	. DEL INQUENT-	2, STATUS CODES: A- 6	. 6- 0-	y_ 1			JJ4 JJ4	A FIL I	00 1	3
		DIESEL DESIGN HDBK EL NAVAL					902 921 883 923 931 931	A A ME S A ME S	H 68	U D U N
9140 TOTAL- 3,	, DELINQUENT-	O, STATUS CODES: A- 3	, G- O,	Y- 0	, Z-	0				
9150 N811 MI 9150 N816 MI 9150 0797 MI 9150 1002 MI 9150 1007 MI 9150 1010 82 AS 9150 1021 MI 9150 1022 VV 9150 1048 MI 9150 1054 MI 9150 1055 MI 9150 1066 A 9150 1071 VV 9150 1074 MI 9150 1075 MI 9150 1076 MI 9150 1078 MI 9150 1079 AS 9150 1086 AS	IL L 85882 IL-L-60236 LUBRO IL L 85812 LUBE IL 6 81322E GREA IL G 15719A 3 GREA IL G 73549C GREA V P 236A PETROLA IL L 6081 LUBRICA IL L XX LUBRICAN IL STD 1844 GREA IL G 46886A GREA IL G 46886A GREA IL G 9000H LUBRI IL L 17331H 1 LL IL HOBK 267 LUBR IL L 87177A LUBR STM D 4624 MEASL STM F 303 78 STM IN 16162	ENT, FLUOROCARBN TELOMRE OIL, INST. BALL BEARING, SE AIRCRAFT GENERAL PUR IEASE LUBRICATING MINATION YIELD STRESS SE, GENERAL PURPOSE ITUM TECHNICAL ATING OIL JET ENGINE IT SOLID FILM WATER BASE CHROMATOGRAPHY METHOD SE SILICONE NG OIL AUTOMOTIVE ITING OIL FOR LOOSENING CATING AND RELATED BRICATING OIL ICATS ICANTS WATER DISPLACING RING APPARENT VISCOSITY NDARD PRACTICE FOR CATING OIL ATING OIL ATING OIL IL ATING OIL IL RVATIVE OIL ILIC FUILD PETROLEUM CANT SOLID FILM CANT SOLID FILM	ASS ASS SHE ASS 11E 6M ME SHH ASS 11E 6M ME SHE SHE SHE SHE SHE SHE SHE	A4 B5 A B A2 F5 D2 F5 D2 F4 D5 RF4 A2 A21 F5 B A5 F5 B	882 882 931 931	864 872 873 912 893 901 902 903 903 904	882 922 914 924 874 924 874 924 893 914 9903 922 921 922 921 922 922 924 923 923 9251 922 9251 922 927 922 928 938	AAAAAAAAAAAAGZZZZ	S 11 H 20 S 68 S 11 S 11 S 11 S 68 G 68 G 68 G 68 G 68	3
9150 1089 MI 9150 1090 MI 9150 1091 MI 9150 1092 MI 9150 1093 MI 9150 1095 MI 9150 1096 MI 9150 1097 MI	IL L 46152 LUBRIC IL L 2104 LUBRIC IL L 3150 LUBRIC IL F 12070 FOG C IL P 46002 PRESE IL-H-5606 HYDRAU IL L 46010 LUBRI IL L 46147 LUBRI	CATING OIL ATING OIL ATING OIL IL RVATIVE OIL ILIC FLUID PETROLEUM CANT SOLID FILM CANT SOLID FILM	ME ME ME ME 11 ME ME	A2 D2 D2 D2 C1 F2 D2			912 922 922 932 933 933 934 934 934 934 934 934	A ME S A ME S A ME S A ME A A ME A	H 68 6 S 68 6 S 11 S 68 6 S 68 6	15 N 15 N 15 N 15 N 16 N 17 N 18 N
9130 IUIAL- 20,	• DELINGOENI -	4, 31A103 CODES. A- 23	, u- Z,	1- 0			000 000		c	N 6
9160 0073 MI 9160 0074 MI 9160 1005 AS	IL-W-108858 AM 2 IL-W-12598 AM 2 STM D3487 MINRL	WAX IMPRG WAX MICROCRYSTALLINE INSUL OIL ELEC APPAR	AR AR AR	D1 B5		864 892	882 882 882 882 902 902	A AR S	H 11	N C N C
9160 TOTAL- 3,	, DELINQUENT-	3, STATUS CODES: A- 3	. G- 0,	Y- 0	, Z-	0				
9320 1084 MI 9320 1085 AS	IL R 46846A MI 2 STM D530-81R85 T	ITC RUBR COMPD,BUTADIE RUBBER SYNTHETIC ESTING HARD RUBBER PROD R SYNTHETIC SHEETS STRP	OS MI MR AS	D5 R2 A5 R2		903 ! 903 !	914 914 923 923 913 914 924 924	Y MI G MR S		N C U U N
9320 TOTAL- 4,	, DELINQUENT-	1, STATUS CODES: A- 2	, 6- 1,	Y- 1	, Z-	0				
9330 A025 MI 9330 A043 MI 9330 A055 MI 9330 A056 MI 9330 A057 MI 9330 B116 AS 9330 B127 AS 9330 B181 AS 9330 B203 MI 9330 F002 MI 9330 F002 MI	IL-L-62474 ARAMI IL M 46862A MI M IL C 47224A MI M IL HDBK 754 PLST IL HDBK 755 PLST IL P 39500 POLYU STM D3222 PVDF M STM D788 STM DXXX PE SHE IL P 19904A PLAS IL B 83054C BAFF IL-P-83379A (USA	ILDG MATL GL EPOXY IMPRG COMPOUND MOLDING C MTRX CMPST CONT FBR C MAT PROP ENG DSGN IRETHANE FOAM KIT RIGID ILDG EXTRN CTG MATL ET	MI AT MI AR AR AR AR MR MR MR SH 11	D2 F2 R2 R2 A4 A4 R1 F5 B D5 B H5 F2 H5	913	902 912 913 914 914 921 883 843 882 864 904	923 923 904 904 922 922 933 933 923 923 923 923 923 923 923 924 964 914 974 924 924 924 924 924 924 924	A AT MI A A A A A A A A A A A A A A A A A A	S 11 0 99 11	N N N N N N N N N N N N N N N N N N N

ASSIGNEE A	CTIVITY LISTING	DA AA D	A DD	7		7/6	C /A	c	80	NC	<b>A.C</b>	00	т с
	TITLE	PA AA B RC GC S ET NT I	CLL	FQ	FQ	F Q	F Q	Ţ	RU	AU	FŲ	TU	RO
PROJECT			N YN	SRR	SRR	SRR	SRR	Ť	ΥT	YT	Ţ	RT	S D
9330 NB06 9330 NB13 9330 N006 9330 N007 9330 N010 9330 N026 9330 N032 9330 N036 9330 N037	MIL P XXXXX PLASTIC CHOCKING COMPOUND MIL P 23653C PLASTIC TILES VIBRATION MIL R 21607D RESINS POLYESTER LOW MIL P 24249 1 PLASTIC MATERIAL CELLULAR MIL L 24518 LAMINATE VINYL FILM ALUMINUM MIL S 24167A SYNTACTIC MATERIAL RIGID MIL P 34364 2 PLASTICS LAMINATED MIL-I-17276 INHIBTOR, CELULSE, ACET EXTRD MIL P 18324D 2 PLASTIC MATERIAL MIL S 24154A 1 SYNTACTIC BUOYANCY MIL STD 2190 NON METALLIC SEAL MATERIALS		2 2 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2	931 931 931	841 851 881 883 883 903 912	851 871 901 903 903 923 951 951 951	924 904 914 913 913 923 932	AAAAAAAZZZ		SH SH SH			UUUUUUNN NNNNNNNNNNNNNNNNNNNNNNNNNNNNN
9330 N038 9330 N041 9330 0943		2!! ^	<u>-</u>	331		221		-		2!!			13
9330 1004 9330 1008	MIL P 19468A PLASTIC RODS PTFE CANCEL NO MIL P 5425D PLASTIC SHT ACRLC HT RES	AR B	5 2	873 881	893	882 904	913	Z	AR MR	AS	20	GS	N A U B
9330 1034 9330 1035 9330 1036 9330 1037 9330 1038 9330 1041 9330 1097 9330 1141	MIL STD 1396 1 FABRICATION INSTALLATION MIL HDBK 700B PLASTICS MIL P 19468A PLASTIC RODS PTFE CANCEL NO MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 17171D PLASTIC LAMINATE DECORATIVE MIL P 18177C 2 PLASTIC SHEET LAMINATED MIL P 24364 1 3 PLASTIC SHEET LAMINATED MIL P 19161A 1 PLASTIC SHEET LAMINATED MIL P 19161A 1 PLASTIC SHEET LAMINATED MIL P 24364 3 3 PLASTIC SHEET LAMINATED MIL P 79C 2 PLASTIC ROD AND TUBE MIL P 15035C 4 PLASTIC MATERIAL 01 MIL M 14G 1 MOLDING COMPOUNDS MIL W 80C WINDOW OBSERVATION ACRYLIC MIL P 40619A MI PLASTIC MATERIAL MIL P XXX POLYIMIDE RETAINER MATERIAL MIL P 55010A PLASTIC SHEET POLYETHYLENE MIL F XXXXX FILM PROTECTIVE LEAD EDGE MIL-M-46069 MOLDING PLASTIC GLASS/EPOXY ASTM-D2990-90 PLASTICS TENSILE AND COMPR ASTM-D4065-90A PLASTICS DETERMINING AND ASTM-D4073 87 ABS MOLDING AND EXTRUSION	SH D SH H SH H SH H SH H SH H	2555555522		881 881 881 881 881 881 884	901 901 901 901 901 901 904	914 923 923 923 923 923 904	AAAAAAA	ER ER ER ER ER	SH SH SH SH SH SH	20 20 20 20 20 20 20		
9330 1154 9330 1174	MIL P 40619A MI PLASTIC MATRI CELLULAR MIL P XXX POLYIMIDE RETAINER MATERIAL	MI R AS IS A	2		903 911	923 923	923 923	A	MI	AS	11		N N
9330 1193 9330 1212	MIL P 55010A PLASTIC SHEET POLYETHYLENE MIL F XXXXX FILM PROTECTIVE LEAD EDGE	MI H	5 4	912	912 913	914 924	914 924	G	MI MR	AS	99		U N
9330 1224 9330 1225 9330 1226	ASTM-D2990-90 PLASTICS TENSILE AND COMPR ASTM-D4065-90A PLASTICS DETERMINING AND	MR F	5 5		914 914 914	914 914 914	914 914 914	G	MR MR	SH	11		N N
9330 1227 9330 1228	ASTM-D4203-89 STYRENE-ACRYLONITRILE (SAN ASTM-D4673 87_ABS MOLDING AND EXTRUSION	MR F	5 5		914 914	914 924	914 924	G A	MR MR	SH	11		N N
	- 47, DELINGUENI- 12, SINIUS CODES: N- 37,	u- 5, 1-	1,	2-	7								N N
9330 1228	ASTM-D4203-89 STYRENE-ACRYLONITRILE (SAN ASTM-D4673 87_ABS MOLDING AND EXTRUSION  - 47, DELINQUENT- 12, STATUS CODES: A- 37,  MIL G 47035 MI GLASS BARIUM SODA POTASH DD G 511E 1 GLASS TUBING ROUND GAGE MIL I 8675 INSTALLATIONS AIRCRAFT ARMOR MIL G 5485C GLASS LMNTD FLT BLT RES	u- 5, 1-	1,	2-	7								N N U N A N
9330 1228 9330 TOTAL 9340 A073 9340 N070 9340 N071	MIL G 47035 MI GLASS BARIUM SODA POTASH DD G 511E 1 GLASS TUBING ROUND GAGE MIL I 8675 INSTALLATIONS AIRCRAFT ARMOR MIL G 5485C GLASS LMNTD FLT BLT RES  4. DELINQUENT- 0. STATUS CODES: A- 1.	MI F SH A AS R AS R	2 2 2 2 P 2	931 914 Z-	903 912 <b>2</b>	922 951 924 924	914 924	G I	MI MR	AS AS	84		U N N A N
9330 1228  9330 TOTAL  9340 N070  9340 N071  9340 1003  9340 TOTAL  9350 N103  9350 N104  9350 N105  9350 N106	MIL G 47035 MI GLASS BARIUM SODA POTASH DD G 511E 1 GLASS TUBING ROUND GAGE MIL I 8675 INSTALLATIONS AIRCRAFT ARMOR MIL G 5485C GLASS LMNTD FLT BLT RES  - 4. DELINQUENT- 0. STATUS CODES: A- 1.  MIL M 15842B MOTAR REFRACTORY HIGH MIL B 15606H BRICK REFRACTORY & BURNER MIL C 717F CASTABLE MIX REFRACTORY MIL C 19794B 1 CASTABLE MIX REFRACTORY	MI F SH A AS R AS R SH D SH A SH D SH A SH D	2 2 2 2 2 2 2 0,	931 914 Z- 931 931	903 912 2 882 912 912	922 951 924 924 901 951 951 932	914 924 914 932	GZZA AZZA	MI MR	AS AS SH SH SH	84		U N N A N U B U N
9330 1228  9330 TOTAL  9340 A073  9340 N070  9340 1003  9340 TOTAL  9350 N103  9350 N104  9350 N105	MIL G 47035 MI GLASS BARIUM SODA POTASH DD G 511E 1 GLASS TUBING ROUND GAGE MIL I 8675 INSTALLATIONS AIRCRAFT ARMOR MIL G 5485C GLASS LMNTD FLT BLT RES  - 4. DELINQUENT- 0. STATUS CODES: A- 1.  MIL M 15842B MOTAR REFRACTORY HIGH MIL B 15606H BRICK REFRACTORY & BURNER MIL C 717F CASTABLE MIX REFRACTORY MIL C 19794B 1 CASTABLE MIX REFRACTORY	MI F SH A AS R AS R SH D SH A SH D SH A SH D	2 P 2 P 2 O. 2 2 1 2 4 G	931 914 Z- 931 931	903 912 2 882 912 912 881	922 951 924 924 901 951 932 911 921	914 924 914 932 931 921	GZZA AZZAAA	MI MR MR	AS AS SH SH SH AS	84		U N N A N U B U
9330 1228  9330 TOTAL  9340 A073  9340 N070  9340 1003  9340 TOTAL  9350 N103  9350 N104  9350 N106  9350 N106  9350 N106  9350 1006	MIL G 47035 MI GLASS BARIUM SODA POTASH DD G 511E 1 GLASS TUBING ROUND GAGE MIL I 8675 INSTALLATIONS AIRCRAFT ARMOR MIL G 5485C GLASS LMNTD FLT BLT RES  4. DELINQUENT- 0. STATUS CODES: A- 1. MIL M 15842B MOTAR REFRACTORY HIGH MIL B 15606H BRICK REFRACTORY & BURNER MIL C 717F CASTABLE MIX REFRACTORY MIL C 19794B 1 CASTABLE MIX REFRACTORY MIL C 19794B 1 CASTABLE MIX REFRACTORY MIL HOBK XXX STRUCTURAL CERAMICS MIL STD XXX CHARACTERIZING STRENGTH LIMI ASTM C414 83 WORKING SETTING AND CURING	MI F SH A AS R AS R SH D MR A AMR A MI A	22 P 22 P 0. 22 1 2 4 4 5	931 914 Z- 931 931	903 912 2 882 912 912 881 911 912	922 951 924 924 901 951 932 911 921	914 924 914 932 931 921	GZZA AZZAAA	MI MR MR	AS AS SH SH SH AS	84		UNN AN BUNN D
9330 1228  9330 TOTAL  9340 A073  9340 N070  9340 1003  9340 TOTAL  9350 N103  9350 N104  9350 N106  9350 0077  9350 1006  9350 1007	MIL G 47035 MI GLASS BARIUM SODA POTASH DD G 511E 1 GLASS TUBING ROUND GAGE MIL I 8675 INSTALLATIONS AIRCRAFT ARMOR MIL G 5485C GLASS LMNTD FLT BLT RES  4. DELINQUENT- 0. STATUS CODES: A- 1. MIL M 15842B MOTAR REFRACTORY HIGH MIL B 15606H BRICK REFRACTORY & BURNER MIL C 717F CASTABLE MIX REFRACTORY MIL C 19794B 1 CASTABLE MIX REFRACTORY MIL HOBK XXX STRUCTURAL CERAMICS MIL STD XXX CHARACTERIZING STRENGTH LIMI ASTM C414 83 WORKING SETTING AND CURING	MI F SH A AS R AS R SH D MR A AMR A MI A	2222 P 0. 22122 G 22122 G	931 914 Z- 931 931	903 912 2 882 912 912 881 911 912 2	922 951 924 924 901 951 932 911 922	914 924 914 932 931 921	GZZA AZZAAAA A	MI MR MR MI	AS AS SH SH AS AS	84 11 99		UNNA NN B UNNNUNN N
9330 1228  9330 TOTAL  9340 A073  9340 N070  9340 1003  9340 TOTAL  9350 N103  9350 N104  9350 N106  9350 1006  9350 1007  9350 TOTAL  9390 A003	MIL G 47035 MI GLASS BARIUM SODA POTASH DD G 511E 1 GLASS TUBING ROUND GAGE MIL I 8675 INSTALLATIONS AIRCRAFT ARMOR MIL G 5485C GLASS LMNTD FLT BLT RES  4. DELINQUENT- 0. STATUS CODES: A- 1. MIL M 15842B MOTAR REFRACTORY HIGH MIL B 15606H BRICK REFRACTORY & BURNER MIL C 717F CASTABLE MIX REFRACTORY MIL C 19794B 1 CASTABLE MIX REFRACTORY MIL C 19794B 1 CASTABLE MIX REFRACTORY MIL HOBK XXX STRUCTURAL CERAMICS MIL STD XXX CHARACTERIZING STRENGTH LIMI ASTM C414 83 WORKING SETTING AND CURING  7. DELINQUENT- 1. STATUS CODES: A- 5. MIL G 47316 MI GPH MLD FOR H TEMP APPLS L S 300C SHEETING AND TAPE REFLEC MCA	MI F SH A AS R AS R AS R AS R SH A A SH A A SH A A SH A A SH A A SH A A SH A A SH A A SH A A A MR A A MR A A MR A A MI A A MI A A G- O. Y- MI R	2222 P C. 2212445 C. 25	931 914 Z- 931 931 912 Z-	903 912 2 882 912 912 881 911 912 2	922 951 924 924 901 951 932 911 922	914 924 914 932 931 921 922	GZZA AZZAAAA A	MI MR MR MI	AS AS SH SH AS AS	84 11 99		UNNA NN B UNNNUNN N
9330 1228  9330 TOTAL  9340 A073  9340 N070  9340 1003  9340 TOTAL  9350 N103  9350 N104  9350 N106  9350 0077  9350 1006  9350 TOTAL  9390 A003  9390 1006	MIL G 47035 MI GLASS BARIUM SODA POTASH DD G 511E 1 GLASS TUBING ROUND GAGE MIL I 8675 INSTALLATIONS AIRCRAFT ARMOR MIL G 5485C GLASS LMNTD FLT BLT RES  4. DELINQUENT- 0. STATUS CODES: A- 1. MIL M 15842B MOTAR REFRACTORY HIGH MIL B 15606H BRICK REFRACTORY & BURNER MIL C 717F CASTABLE MIX REFRACTORY MIL C 19794B 1 CASTABLE MIX REFRACTORY MIL C 19794B 1 CASTABLE MIX REFRACTORY MIL HOBK XXX STRUCTURAL CERAMICS MIL STD XXX CHARACTERIZING STRENGTH LIMI ASTM C414 83 WORKING SETTING AND CURING  7. DELINQUENT- 1. STATUS CODES: A- 5. MIL G 47316 MI GPH MLD FOR H TEMP APPLS L S 300C SHEETING AND TAPE REFLEC MCA	MI F A A A A A A A A A A A A A A A A A A	2222 P 2212445 0. 25 0. 2451	931 914 Z- 931 931 912 Z-	903 912 2 882 912 912 881 911 912 2 912 914 0 912 914 0 912 988 882 882 882 882 883 884 885 885 885 885 885 885 885	922 951 924 924 901 951 932 911 922 922 921 922 933 8892 904 904 904 904 904	914 924 914 932 931 921 922	GZZA AZZAAAA AA AAAAAAAAA	MI MR MKR MKR MK MK MK MK MK MK MK MK MK MK MK MK MK	AS SH SSH AS AS AS AS AS AS AS AS AS AS AS	84 11 99 99 11 11 11 11 99 99 99 99 99		UNNA NN B UNNNUNN N

ACCIONEE ACT	STANDARDIZATION PROJECTS F	(EPORT - 4	TH Q	TH PX	1991		
VOSTONEE VCI	IVIII LISIING	PA AA BA	PP -Z-	-A- Z/A	G/A S AC	NC AC	OC T C
PROJECT	TITLE	ET NT IT PY TY SN	CA IYT YN SRR	IYT IYT SRR SRF	IYT A MS SRR T YT	VS S YT T	HS N N RT S D
95GP 0335 95GP 0336 95GP 0337 95GP 0338 95GP 0362 95GP 0364 95GP 0370 95GP 0374	ASTM E76 83 CHEMICAL ANALYSIS OF NICKEL ASTM E350 88B CHEMICAL ANALYSIS OF CARB ASTM E351 88A CHEMICAL ANALYSIS OF CAST ASTM E354 88A CHEMICAL ANALYSIS OF HIGH ASTM B661-90 HEAT TREATMENT MAGNESIUM QQ C 502C 1 COPPER RODS AND SHAPES AND QQ C 576B 1 COPPER FLAT PRODUCTS WITH MIL H 6875H HEAT TREATMENT OF STEEL AMS-2370E9 QA SAMPLE TEST C LO ALLOY ST	YD F5 YD F5 YD F5 YD F5 YD F5 MR A5 SH H5 SH H5 AS F1 L MR A5	B B B B B 903	892 904 892 904 892 904 892 904 903 923 904 914 912 924 914 914	923 A MR 923 A MR 923 A MR 923 A MR 923 A MR 914 A MR 914 A MR 914 G MR	YD 99 YD 99 YD 99 YD 99 AS 99 SH 99 SH 99 AS 11 AS 11	N C C N N
	20, DELINQUENT- 5, STATUS CODES: A- 19						
9505 0239 9505 0243	ASTM A185 90 STEEL WELDED WIRE FABRIK P ASTM A796 90 STEEL WIRE DEFORMED FOR CO	L YD F5 N YD F5	B B	904 914 904 914	923 A MR 923 A ME	YD 99 YD 99	N N
9505 TOTAL-							
9510 A057 9510 N046 9510 0641 9510 0797 9510 0798 9510 0799 9510 0801 9510 0810	MIL-S-62471 STEEL STAINLESS MIL S 23195 D STEEL BARS AND FORGINGS MIL S 7720 STEEL CORROSION RESISTANT ASTM A184\A184M 90 FABRICATED DEFORMED ASTM A615 90 DEFORMED AND PLAIN BILLET MIL S 8699A STEEL BARS FORGING STK 4330 ASTM A479\A479M 90 STAINLESS & HEAT RES MIL-S-980B STELICHROMUM ALLOY,BARS	AT H5 SH A2 AS C5 YD F5 YD F5 AS H5 I YD F5 OS D2	В В В	913 923 913 933 883 892 904 914 903 913 904 914 912 932	923 A AT 933 A 914 A MR 923 A ME 923 A ME 922 A MR 923 A MR 932 A	SH AS 20 YD 99 YD 99 AS 11 YD	N N U U U U U N
OSIO TOTAL	Q DELIMOUENT 1 STATUS CODES. A	9 C O V	0 7	0			
9515 0925 9515 0925 9515 0926 9515 0927 9515 0928 9515 0930 9515 0931	MIL STD XXXX MR PRMTR RLD ARM JTL PLATE MIL-F-62453 FIBER METAL SHEET NICKEL MIL-A-12560H (MR) ARMOR PLATE, STEEL MIL-A-12560I (MR) ARMOR PLATE, STEEL MIL-A-12560I (MR) ARMOR PLATE, STEEL MIL-A-12560I (MR) ARMOR PLATE, STEEL MIL-A-46177B (MR) ARMOR, STEEL PLATE MIL-HDBR-XXX (MR) FABRICATION GUIDELINE: MIL S 23196 C STEEL PLATE SHEET AND MIL S 18729 STEEL PLATE SHEET & STRIP MS500156 PLATE CLASS 1045 STEEL QQ S 775 1 STEEL SHEET CARB ZINC COATED QQ S 775 2 STEEL SHEET CARB ZINC COATED QQ S 775 3 STEEL STRIP CARB ZINC COATED QQ S 775 3 STEEL STRIP CARB ZINC COATED QQ S 775 3 STEEL STRIP CARB ZINC COATED QQ S 775 4 STEEL STRIP CARB ZINC COATED QQ S 775 STEEL SHEET SCARBON IR STDY SHEET METAL 2 QQ S 766D STEEL SHEETS CARBON IR STDY SHEET METAL 2 QQ S 766D STEEL STAINLESS AND HEAT MIL S 46850C STEEL BAR PLATE SHEET STRIP ASTM A361/A361M 85R90 STEEL SHEET GALVANIZI ASTM A527\A528M 90 STEEL SHEET GALVANIZI ASTM A527\A528M 90 STEEL SHEET GALVANIZI ASTM A527\A528M 90 STEEL SHEET GALVANIZI ASTM A528\528M 90 STEEL SHEET GALVANIZI ASTM A528\528M 90 STEEL SHEET GALVANIZI ASTM A528\6528M 90 STEEL SHEET GALVANIZI ASTM A528\6528M 90 STEEL SHEET GALVANIZI ASTM A642\A642M 90 STEEL SHEET GALVANIZI ASTM A642\A642M 90 STEEL SHEET GALVANIZI ASTM A642\A642M 90 STEEL SHEET SHEET STRIP ASTM-A643-90 TIN MILL PRODUCTS ASTM-A6/A6M-91A GEN REQ STL PLT SHAPE ASTM A20/A20M-91 GEN REQ STL PLT SHAPE ASTM A20/A20M-91 GEN REQ STL PLT PRESS	YD F5 F YD F5 F MI F1 MR A5 MR A5 MR A5	B B 914 B	913 924 913 924 914 924 914 914	932 A MR 923 G MR 932 A MR 932 A MR 932 A MR 933 A MR 903 A MR 903 A MR 903 A MR 903 A MR 903 A MR 903 A MR 903 A MR 904 A MR 924 A MI 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR 924 A MR	YD 99 YD 99 SA SH	UURNRENRUUUUUUUURRENRENRENRENRENRENRENRENRENRENRENRENREN
9515 TOTAL-	27, DELINQUENT- 9, STATUS CODES: A- 2		0, Z-	0			
9525 0121 9525 0172 9525 0175 9525 0178 9525 0179 9525 0180 9525 0182 9525 0183 9525 0185 9525 0186 9525 0188	QQ A 225 6E AL 2024 BR RD, WRE, AMEND 2 MIL C 15726F COPPER NICKEL ALLOY SHEET MSXXXXX WIRE NON ELEC COPPER BERYL AL17: QQ W 321D WIRE COPPER ALLOY SUPPLEMENT QQ W321 1 WIRE WON ELEC RD COPPER AL240 QQ W 321 2 WIRE NON ELEC FL COPPER AL240 QQ W 321 4 WIRE NON ELEC FL COPPER AL260 QQ W 321 5 WIRE NON ELEC RD COPPER AL260 QQ W 321 7 WIRE NON ELEC RD COPPER AL270 QQ W 321 8 WIRE NON ELEC RD COPPER AL270 QQ W 321 10 WIRE NON ELEC RD COPPERAL510 QQ W 321 10 WIRE NON ELEC RD COPPERAL510 QQ W 321 10 WIRE NON ELEC RD COPPERAL510	MR IS F4 MR IS F4 MR IS F4 MR IS F4 MR IS F4 MR IS F4 MR IS F4	H H H H H H	901 911 902 912 903 913 903 913 903 913 903 913 903 913 903 913	911 A MR 911 A MI 913 G MR 914 G MR 914 G MR 914 G MR 914 G MR 914 G MR 914 G MR	AS 06 AS 06 AS 06 AS 06 AS 06 AS 06 AS 06	IS U IS U IS U IS U IS U IS U

ASSIGNEE ACT	IVITY LISTING	PA AA BA PP -7-	-A- Z/A G/A S AC NC AC OC T'C
	TITLE	RC GC SC LL F C	FOFOFOT RUAU FUTURO
	11, DELINQUENT- 2, STATUS CODES: A- 2, MIL N 24549B NICKEL COPPER ALUMNIUM AGE		0 011 014 014 Δ N C
9530 N047 9530 N047 9530 N048 9530 0405 9530 0427 9530 0428 9530 0429 9530 0456 9530 0457 9530 0458 9530 0459 9530 1450	MIL N 24549B NICKEL COPPER ALUMNIUM AGE MIL-B-16166B BRONZE, ALUM, FORG, HEAT TRID MIL N 24106B NICKEL COPPER ALLOY BARS AMS 4186A AL BARS RODS RLD DRW CF 7075 MSXXXXX BAR COPPER BERYLLIUM ALLOY 172 QQ W 321 3 BAR FLAT COPPER ALLOY 240 QQ W 321 6 BAR FLAT COPPER ALLOY 260 QQ W 321 9 BAR FLAT COPPER ALLOY 270 ASTM R164 90 NICKEL COPPER ALLOY ROD BAR ASTM B248 91A WROUGHT COPPER ASTM 6248M 91 WROUGHT COPPER ASTM B150M 91 ALUMINUM BRONZE ROD, BAR ASTM B150 91 ALUMINUM BRONZE ROD, BAR QQ C 585B COPPER NI ZN PLATE SHEET STRI MIL S 3786F SWITCHES ROT CIRC SEL LO CUR	OS D5 SH A2 AS D5 MR IS F4 H MR IS F4 H MR IS F4 H MR IS F5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B MR A5 B	911 914 914 A N C 912 932 932 A N 891 902 911 A MR AS 11 U B 902 912 914 G MR AS 06 IS U 903 913 914 G MR AS 06 IS U 903 913 914 G MR AS 06 IS U 903 913 914 G MR AS 06 IS U 904 921 923 A MR YD 914 914 914 G MR SH 11 N 914 914 914 G MR SH N 914 914 914 G MR SH N 914 914 914 G MR SH N 914 914 914 G MR SH N 914 914 914 G MR SH N 911 924 924 A MR SH 99 N
9530 TOTAL-	15, DELINQUENT- 2, STATUS CODES: A- 7,	, G- 8, Y- 0, Z-	0
9535 A035 9535 A036 9535 N052 9535 0451 9535 0468 9535 0470 9535 0472 9535 0473 9535 0474 9535 0474 9535 0479 9535 0489 9535 0489 9535 0504 9535 0504 9535 0506 9535 0506 9535 0506 9535 0506 9535 0508 9535 0508 9535 0509 9535 0519 9535 0520 9535 0540 9535 0540 9535 0544 9535 0544 9535 0544 9535 0544 9535 0544	ALUMINUM ARAMID MIL-A-62473  MIL-A-46192A(MR)  MIL J 24445A JOINT BIMETALLIC BONDED  AMS 4085B 86 AL ALLY SHT 7475 T76L  QQ A 250 4E AL ALLOY 7075 PLATE & SHEET  QQ A 250 13E AL ALLOY 7075 PLATE & SHEET  QQ A 250 22A AL ALLOY 7075 PLATE & SHEET  QQ A 250 24B AL ALLOY 7075 PLATE & SHEET  QQ A 250 25A AL ALLOY 7075 PLATE & SHEET  QQ A 250 25A AL ALLOY 7075 PLATE & SHEET  QQ A 250 26A AL ALLOY 7071 ALC 7075 P&S  QQ A 250 26A AL ALLOY 7011 ALC 7075 P&S  QQ A 250 28A AL ALLOY 7011 ALC 7178 P&S  AMS 4012E SHEET LAMINATED EDGE BONDED  QQ L 201 1 LEAD SHEET GRADE B  QQ L 201 2 LEAD SHEET GRADE C  QQ N 281 D 2 NICKEL COPPER ALLOY BAR  QQ L 201F LEAD SHEET  AMS 4021E AL SHEET AND PLATE ALCLAD 6061  AMS 4089B AL PLATE 7475 T7651  AMS 4090B AL PLATE 7475 T7651  AMS 4090B AL PLATE 7475 T7651  AMS 4090B AL PLATE 7475 T7551  ASTM B746\B746M 89 CORRUGATED ALUMINUM  MSXXXXX STRIP COPPER BERYLLIUM ALLOY 170  MSXXXXXX STRIP COPPER BERYLLIUM ALLOY 172  QQ C 585B COPPER NI ZN PLATE SHEET STRI  ASTM B127 91 NICKEL COPPER ALLOY UNS NO4  AMS 7902 BE SHEET AND PLATE SHEET STRI  ASTM B422 91 COPPER BERYLLIUM ALLOY 172  ASTM B422 91 COPPER ALLOY SHEET, STRIP  ASTM B740 91 CU NI SN SPINODAL ALLOY  ASTM B740 91 CU NI SN SPINODAL ALLOY  ASTM B103 B103M 91 PHOSPHOR BRONZE PLATE	AT F2  MR C1  SH A5 B  D2  D2  D2  D2  D2  D2  D2  D4  H  H  H  B  D5  D5  D5  D5  D5  D5  D5  D5  D5	902 903 903 A AT U B S S S S S S S S S S S S S S S S S S
9535 TOTAL-	32, DELINQUENT- 19, STATUS CODES: A- 26,	, G- 6, Y- 0, Z-	0
9540 0134 9540 0142 9540 0147	IR STUDY STRUCTURAL MIL STD 276 IMPREGNATION OF POROUS METAL MIL T 21014D TUNGSTEN BASE METAL HI DENS	IS E3 SH D2 AS R1	864 874 914 A MR AS 99 901 921 921 A MR SH 99 913 931 931 A MI AS N
9540 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 3,	, G- 0, Y- 0, Z-	0
9630 A017 9630 A020 9630 A021 9630 A022 9630 A023 9630 A024	MIL-T-13827 AM 1 TUNGSTEN POWDER SAE-J-404-80 CHEMICAL COMP MIL-P-62423 POWDER POLYESTER ALUMINUM MIL-P-62424 POWDER YTTRIUM ALUMINUM MIL-P-62426 CHROMIUM CARBIDE NICKEL MIL-N-XXXXX NICKLE BASE ALLOY SHEET	AR D1 AT F5 AT F4 AT F4 AT F4 AT F4	864 882 882 A AR N C 903 913 913 A AT N C 913 923 923 G AT U 913 923 923 G AT U 913 923 923 G AT U 914 924 924 A AT N
9630 TOTAL-	6, DELINQUENT- 2, STATUS CODES: A- 3,	, 6- 3, Y- 0, Z-	0

ASSIGNEE ACT	VITY LISTING	PA A	A BA	PP -Z-	-A-	Z/A G/A	S AC	NC AC	OC T	Ç
PROJECT	TITLE	ET N	TIT	CA IYŤ	ΙΥΤ	F'Q F'Q IYT IYT SRR SRR	A MS	VS S	HS N	N
9640 0037	MIL-S-16788A STEL,CARBN,HOT ROLED/FORGD	0S	D5		912	914 914	Α		N	С
9640 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 1	0, Z-	0					
9650 A061 9650 0058 9650 0059 9650 0062	MIL B 70838 BILLET DEPLETE URANIUM QQ C 521D COPPER INGOT QQ C 525B COPPER ALLOY INGOTS LEADED ASTM B179 91 ALUMINUM ALLOYS IN INGOT	AR SH SH MR	C1 H5 H5 A5		904 904	914 914 914 914 914 914 914 914	A MR	SH 99 SH 99	N N N	C
9650 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 2,	G- 2,	<b>Y</b> - (	0, Z-	0					
9905 N307 9905 N308 9905 O311	MS18016B PLATE, CONTAINER INDENT MIL P 15024 5 SIGNS ADVERTISING DISPLAYS MIL I 8651B AMD 1 IDENT & MOD FOR ACFT	OS SH AS	D2 C1 R2	913	911	932 932 931 931 933	A	AS 99	N N	A
9905 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 2.	G- 0.	Y- 1	0. Z-	1					

	STANDARDI ZATION	PROJECT	REPORT	_	4	IH	QTK	F Y	13	31				
PREPARING	ACTIVITY LISTING							- /4	0.44				^^	<b>-</b> ^
	TITLE		PA	AA	RA F	'Y -L	A-	7/A	6/A	S A	, NU	AL	UL	l L
	•		FT	NT	IT (	L F	7 7 7	TVT	TVT	A M	טא נ	70	HC	NN
PROJECT	TITLE		Þý	ΤÝ	ŜN Y	N SR	R SRR	SRR	SRR	TY	ŕΥŤ	Ť	RT	SD
		***************************************		• •	•	•		••••	•			•	•••	• •
PACK 0925	MIL W 45562B WELDING AND	SOLDERING EQ	UIP AL		A4		901	911	911	AA	_ SH	99	SM	NÇ
PACK 0926	MIL T 45542C TOOL SETS S	HOP SETS AND	KIT AL		D2		901	911	911	A A	- YD	99	ŞM	NC
PACK 0945	PPP P 4U PRESERVALIUN PA	ILK HAND TUUL	AL		DZ		911	914	914	AA	- 2H	99	IΡ	NC
3/16 A2/0	MIL 3 30/00 SKID DASE FU MIL 3 11205 LATHE ENGINE	O Y 22	AL Al		D2 D5		914	923	923	A A	-		ΤD	N N
3416 0241	A A XXXXX LATHE ENGINE	9 X 22 -	ÄL		A4		913	922	922	ÂÂ	_		ÎP	N
3419 A219	MIL H 14253E HONING MACH	I HORIZONTAL W	ET AL		D5		902	912	912	AA	_		ĬΡ	N C
3419 A220	A A XXXXX HONING MACH HO	RIZONTAL WET	TYP AL		D4 A	1	902	912	912	A A			ΙP	N C
3419 0221	00 T 290 THREADING MACHI	NE PIPE & BOL	T AL		D5		914	923	923	AA	_ YD		ΙP	N
3431 A210	MIL 3 1302ID AL SCREEN W	IELUING PUKIAD	LE AL		U3		904	911	922	A A	-		1 D	N D
3432 A155	MIL W 45844 WELDING MACH	INE RESISTANC	E ÂL		D5		911	914	914	ÂÂ	-		ĬΡ	ЙC
3432 0156	A A XXXX WELDING MACHINE	RESISTANCE	AL		A4		911	914	914	AA	_			ŇČ
3433 0126	MIL T 13880 TORCHES OXYA	CETYLENE WELD	ING AL		D5		912	921	921	AA	_ YD	99	ΙP	N D
3433 0127	A A XXXXX TORCHES OXYACE	TYLENE WELDIN	G AL		A4		912	921	921	AA	_ YD	99	IP.	N D
3430 AU5U	WIL M 40803 JARFF MEIDING	IU : Dodtarie vin	VI AL		υZ ΔΛ		913	922	922	AA	-		62	NC
3450 A021	MIL S 45578B SAW POWER H	ACK PORTABLE	PNF AL		05		902	912	912	AA	_		ΪP	NČ
3460 0158	00 M 340 MILL GRIND DRIL	L MACHINE	AL		DŽ		911	914	914	AA	SH	99	ĬΡ	ŇČ
4820 0575	MIL R 13877D REGULATOR O	XYGEN ACETYLE	NE AL		A1		901	921	921	A A	. YD	99		N D
4910 A646	MIL B 45993 BEAD BREAKER	THE DADIATOR	AL		02		8/1	891	912	AA	-			UB
4910 A090	A-A- XXX FLUW IESI MACH	TOP SET	AL		A4 A4		803	903	913	A A	-			U D
4910 A703	MIL F 45955A FLOW TEST M	ACHINE RADIAT	OR ÂL		H5		902	904	914	ÂÂ	_			ŬВ
4910 A705	MIL P 45570B PLVG SET RA	DIATOR TEST	AL		H5		902	904	914	AA	_			U B
4910 A717	MIL B 26994 BALANCER VEH	ICLE WHEEL	AL		D5		911	914	914	A A	-			NC
4910 A/23	MIL I 139UD IABLES WURK	MOTIVE	AL Al		ΔΛ		803	903	921	AA	MC			N U
4910 0694	A A XXXXX PAN DRAIN AUTO	MOTIVE 23 LIT	ER AL		A4		894	904	914	ÂÂ	MC			ii B
4910 0696	A A XXXXX STAND MAINTENA	NCE AUTOMOTIV	Ē ĀL		A4		901	911	911	AA	YĎ	99	CS	ŇČ
4910 0699	A A XXXXX BORING MACHINE	CAM AND MAIN	AL		D4 /	1	902	912	912	AA	_ YD	99		N C
4910 0704	MIL P 45819C PAN DRAIN A	UTOMOTIVE	AL		H5		902	904	914	AA	- MC	00	CC	n B
4910 0714	MIL L 13009F LIGHT IGNIT	FUCTOR FLECT	RIC AL		D2		902	913	913	AA	- לע	33	CS	N C
4910 0718	A A XXXXX BALANCER VEHIC	LE WHEEL	ÄL		A4		911	914	914	AA				ŇČ
4910 0719	MIL T 10308 TEST SET LO	W VOLT CIRCUI	T AL		D5		911	914	913	AA	-	99		U
4910 0720	A A XXXXX TEST SET LOW V	OLT CIRCUIT	AL AL		A4		911	914	913	AA	-	99		Ü
4910 0/21	WIL I ISULI 1531 SEI CYL	INDER COMPRESSI	UN VI		ΔΔ		911	914	914	ΔΔ	-			NC
4910 0724	A A XXXXX TABLES WORK AU	TOMOTIVE	ÄL		A4		912	921	921	AA	_			ND
4910 0725	MIL T 45568 TEST SET TAC	HOMETER DWELL	AL		D5	91	1 912	921	913	AA	_ YD	99		U
4910 0726	A A XXXXX TEST SET TACHO	METER DWELL	AL		A4		912	921	913	AA	- YD	99		Ų
4910 0/28	A A AAAAA CEINDING MACHI	NE VALVE FACE	AL Al		ΔΔ		913	922	922	A A	עז - מע	99		N
4910 0730	W G 690 GRINDING KIT VAL	VE SEAT	ÂĹ		D5		913	922	922	AA	άÝ	99		N
4910 0731	A A XXXXX GRINDING KIT V	ALVE SEAT	AL		A4		913	922	922	AA	_ YD	99		N
4910 0732	MIL A 13092 ADAPTER SET	ELECTRICAL	ĄĻ		D5		914	923	923	A A	- YD			N
4910 0733 4910 0734	MIL W 45562B WELDING AND MIL T 45542C TOOL SETS S PPP P 40 PRESERVATION PA MIL S 50786 SKID BASE FO MIL L 11285 LATHE ENGINE A A XXXXX LATHE ENGINE MIL H 14253E HONING MACH OO T 290 THREADING MACH MIL S 13821D AL SCREEN W MIL W 45992 WELDING MACH MIL W 45844 WELDING MACH MIL W 45844 WELDING MACH MIL W 45844 WELDING MACH MIL W 45809 TABLE WELDING CID XXXXX SCREEN WELDING CID XXXXX SCREEN WELDING MIL S 45578B SAW POWER H OO M 340 MILL GRIND DRIL MIL R 13877D REGULATOR O MIL B 45993 BEAD BREAKER A-A- XXX FLOW TEST MACH A-A- XXX FLOW TEST MACH A-A- XXX FLOW TEST MACH A-A- XXX PAN DRAIN AUTO A A XXXXX STAND MAINTENA A A XXXXX STAND MAINTENA A A XXXXX BORING MACHINE MIL P 45819C PAN DRAIN AUTO A A XXXXX BORING MACHINE MIL P 13009F LIGHT IGNIT MIL A 13092F ADAPTER SET A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET CVLIN A A XXXXX TEST SET COLO OG 686 GRINDING MACHI W G 690 GRINDING KIT V MIL A 13092 ADAPTER SET A A XXXXX TEST SET COLO OG 686 GRINDING MACHI M G 690 GRINDING MACHI M G 690 GRINDING CHIT M H A A XXXXX TEST SET TACH OO TO TO TO TO TO TO TO TO TO TO TO TO T	ELIKICAL El Alignment	AL AL		A4 D5		914	923	923 914	A A	ע א	99		N Li
4910 0735	A A XXXXX INDICATOR WHEE	I ALIGNMENT	ÂĹ		A4		914	923	923	ĂÃ	_	99		Ň
4910 0736	MIL T 45049 TESTER DIESE	L FUEL INJECT	ION AL		<b>D5</b>		914	923	923	AA	_ YD	99		N
4910 0737	A A XXXXX TESTER DIESEL				A4		914	923	923	A A	. YD	99		N
4910 0740	MIL G 45851 GRINDING MAC A A XXXXX GRINDING MACHI				D5		914	923	923 923	AA	עץ -	99		N N
4910 0741 4910 0745	A A XXXXX VULCANIZER HOT		AL ATE AL		A4 B4 <i>A</i>	١	913	923	923	AA	תע -	99	GS	Ň
4910 0747	MIL P 45819D PANS DRAIN		AL		D2 '	•	913	933	933	AA	. MC			Ñ
4940 A607	MIL P 45051D PRESS CONNE	CTING ROD STR			D5		902	912	912	A A				N C
4940 A612	MIL S 52377C AL SHOP EQU				D2		902	912	912	AA	-			N C
4940 A622 4940 A624	MIL D 45099 DEGEASER STA MIL D 45064 DEGREASER PO	ITTUNAKT	AL T AL		D5 D5		913	353	923 923	AA	-			N N
4940 A637	A A XXXXX TANK PRESSURE		ÄL		F4 #	١	913	923	923	AA	-			Ñ
4940 0596	A-A- XXX SPRAY GUN PAIN	IT HEAVY DUTY	AL		A4		893	903	912	A A	_ MC	99		ÜΒ
4940 0604	A A XXXXX PRESS CONNECTI				F4 #	1	901	911	911	AA	_			NC
4940 0616	MIL S 14560 SPRAY OUTFIT		AL		D5		912	921	921 921	AA	-			N D
4940 0617 4940 0618	A A XXXXX SPRAY OUTFIT P MIL S 12928 SEPARATOR	WILL	AL AL		A4 D5		912	921	921	ΑΑ	- אט	ga		N D N D
4940 0619	A A XXXXX SEPARATOR		AL		14		912	921	921	AA	YĎ	99		N D
4940 0620	RR C 550 CONTAINER FLUID		AL		D5		912	921	921	A A	_ YD			N D
4940 0623	A A XXXXX DEGREASER STAT	IONARY	AL		A4		913	922	922	A A	-			N

PREPARING ACT	TUITY LICTIME	OKI 4		IK I		, , ,				
PREPARING ACT	TITLE	PA AA BA RC GC SC ET NT IT	PP -Z- LL F Q CA IYT	-A- Z F Q F IYT	Z/A G/A F Q F Q IYT IYT	S AC T RU A MS	NC AU VS	AC FU S	OC TU HS	T C R O N N
PROJECT 4940 0625 5110 0315 5110 0316	A A DEGREASER PORTABLE SOLVENT GGG R 180 REAMER A A XXXXX REAMER MIL C XXX CASES EQPT TRANSIT AND STORAGE									
8145 0038				893	903 914	A AL				ÜĚ
	73, DELNQT- 33, STATUS CODES: A- 72, G-		Z- (	0						
ATTS 116 DRPR A298 DRPR 0278 DRPR 0289 DRPR 0292 DRPR 0292	MIL-C-70940 (AR) CCA 9376070 MIL STD 1174B ASSOC LISTS CANCEL NOTICE ANSI Y 14.34M PL DL IL MIL STD XXXX DRAWING PRACTICES APPL STD MIL STD 12 ABBREVIATIONS REV E MIL STD XXXX ENGINEERING PRACT MAN PLAN MIL HDBK 780 STD MIL DRAWINGS DOD STD 100 DRAWING PRACTICES REV E MIL STD 14A ARCHIT SYMBOLS CAN NOTICE MIL STD 17B 1 MECH SYMBOLS CAN NOTICE ANSI Y14.4M PICTORIAL DRWGS ADOPT NOTICE ANSI Y14.32.1 CHASSIS FRAMES CANC NOTICE	AR B4 AR A5 AR B5 AR A4 AR A2 AR A2	882 883 883	881 8 863 8	904 922 882 914 873 914 902 931 903 923	G AR G AR Z AR Z AR Y AR	0S 0S SH 0S	16 16 16		NUUUU AA C
DRPR 0294 DRPR 0295 DRPR 0299 DRPR 0300 DRPR 0302	DOD STD 100 DRAWING PRACTICES REV E MIL STD 14A ARCHIT SYMBOLS CAN NOTICE MIL STD 17B 1 MECH SYMBOLS NOTICE 1 CANC ANSI V14 AM PICTORIAL DRWGS ADOPT NOTICE	AR ES C2 AR A2 AR A5 AR A5	882	(	911 911 902 914 893 932 924	G AR	Ŋς	16		N C U A N A
DRPR 0303 DRPR 0322 DRPR 0323 DRPR 0324	ANSI Y14.32.1 CHASSIS FRAMES CANC NOTICE ASME Y1435 REVISION OF DRWGS ADOPT NOT ASME Y14.2M LINE CONV LTR ADOPTION NOT ASME Y14.1M METRIC DRAWING SIZE ADOP NOT	AR A5 AR A5 AR A5 AR A5		884 9 913 9 914 9	904 914 921 921 924 924 923 924	G AR A AR A AR	0S 0S 0S 0S	16 16 16 16		Ŭ N D N
FORG A113 FORG A155 FORG A202 FORG A203 FORG A204	MIL-M-6055/G AM 1 MICRO-REPRODUCTION MIL F XXXXX PREALLOYD STL POWDR PF 46 CO ASTM B795 UNALLOYED IRON CONTAMINATION ASTM B796 NONMETALIC INCLUSION LEVEL ASTM B797 SURFACE FINGER PEMETRATION	AR A4 AR A4 AR A4 AR A4	В В В	891 8 873 8 891 8 891 8	892 892 893 901 893 893 893 893 893 893	A AR A AR A AR A AR		11 11 11		N C N C N C
MFFP A448 MFFP A492 NDTI A067 NUOR A164 NUOR A165	MIL STD 14A ARCHIT SYMBOLS CAN NOTICE MIL STD 17B 1 MECH SYMBOLS NOTICE 1 CANC ANSI Y14.4M PICTORIAL DRWGS ADOPT NOTICE ANSI Y14.32.1 CHASSIS FRAMES CANC NOTICE ASME Y14.5 REVISION OF DRWGS ADOPT NOT ASME Y14.2M LINE CONV LTR ADOPTION NOT ASME Y14.1M METRIC DRAWING SIZE ADOP NOT MIL—M-60557G AM 1 MICRO-REPRODUCTION MIL F XXXXX PREALLOYD STL POWDR PF 46 CO ASTM B795 UNALLOYED IRON CONTAMINATION ASTM B795 UNALLOYED IRON CONTAMINATION ASTM B796 NONMETALIC INCLUSION LEVEL ASTM B797 SURFACE FINGER PEMETRATION MIL-C-70938 (AR) CCA 12272287 DOD P 16232F PHOSPHATE COAT INT AMEND 1 MIL HDBK XXX MATRL DTOR PRV CNTRL ARMT MIL HDBK 793 NOT TECH STRL CMPSTS MIL S 45885 SWITCH ROTARY MIL S 45885 SWITCH ROTARY MIL S 45895 SWITCH ROTARY MIL P 63174 MODULE ENERGY TRANSFER MIL P 63176 PRINTED WIRING BOARD MIL P 63176 PRINTED WIRING BOARD MIL P 63176 PRINTED WIRING BOARD MIL P 48534 PRINTED WIRING BOARD MIL P 48534 PRINTED WIRING BOARD MIL P 50560A PJCTL HES 8 IN M424A1 METAL MIL S 48891 SHPNG AND STOR CNTNR XM542 MIL S 48891 SHPNG AND STOR CNTNR XM542 MIL S 48893 SHPNG AND STOR CNTNR XM543E1 MIL S 48893 SHPNG AND STOR CNTNR XM543E1 MIL B 50897A BATTERY THERMAL M8 MIL S 50857 BATTERY THERMAL M8 MIL S 50957 BATTERY THERMAL M9 MIL-STD-109C QUAL ASSURANCE TERMS & DEF MIL-STD-414 SMPLG PROC FOR INSP BY VARS MIL-HDBK-S3-1A GUIDE FOR ATTO LOT SMPLG DOD-STD-2168 DEF SYS SOFTWARE QUAL PROG MIL S 50826B SOFT SOLD ELEC CONN SPL WPN MIL S 50827A SOFT SOLD ELEC CONN CVN WPN MIL S 50827A SOFT SOLD ELEC CONN CVN WPN	AR B4 AR A4 AR B4 AR D1 AR D1		904 9 894 9 914 9 901 9 921 9	904 922 904 904 934 934 902 902 934 934 934 934	A AR A AR A AR A AR				N C N C N C N N
NUOR A167 NUUR A168 NUOR A169 NUOR A170 NUOR A171	MIL P 63176 PRINTED WIRING BOARD MIL P 48534 PRINTED WIRING BOARD MIL P 50560A PJCTL HES 8 IN M424A1 METAL MIL S 45894 SWITCH SENSITIVE M22 MIL C 48197 CONNECTOR ASSEMBLY	AR D1 AR D1 AR D1 AR H5 AR H5		921 9 921 9 921 9 914 9	934 934 934 934 934 934 921 921 921 921	A AR A AR A AR A AR				N N N N D N D
NUOR A173 NUOR A173 NUOR A174 NUOR A175 NUOR A176 QCIC 0083	MIL S 48893 SHPNG AND STOR CNTNR XM543E1 MIL B 50897A BATTERY THERMAL MB MIL S 50951 SWITCH ROTARY M21A1 MIL-B-50957 BATTERY THERMAL M9 MIL-STD-109C QUAL ASSURANCE TERMS & DEF	AR H5 AR H5 AR H5 AR H5 AR B2		914 9 914 9 914 9 914 9 881 8	921 921 921 921 921 921 921 921 921 921 893 922	A AR A AR A AR A AR	SH	23		N D N D N D N D
QCIC 0112 QCIC 0114 QCIC 0137 SOLD A038 SOLD A039	MIL-STD-414 SMPLG PROC FOR INSP BY VARS MIL-HDBK-S3-1A GUIDE FOR ATTD LOT SMPLG DOD-STD-2168 DEF SYS SOFTWARE QUAL PROG MIL S 50826B SOFT SOLD ELEC CONN SPL WPN MIL S 50827A SOFT SOLD ELEC CONN CVN WPN	AR B2 AR D2 AR A2 AR H5 AR H5	914	894 9 894 9 902 9	904 904 904 904 924 903 903 903 903	A AR A AR A AR A AR	OS SH EC	23 23 10	DH	N C N A N C N C
SOLD A040 THJM A261 THJM A262 THJM 0263	MIL STD 1460 SOLD ELEC CONN PRNT WRG ASM MIL B 12672 BRAZE WELD OXYACETYLEN AMD 2 MIL B 12673 BRAZING OXYACTYLENE AMD 2 MIL STD 1252 INERTIA WELDING NOTICE 1	AR H5 AR C1 AR C1 AR C5	874 874 874	902 8	903 903 884 884 884	A AR Z AR Z AR Z AR	SH			N C U A U A U A
TMSS 0287 1005 A625 1005 A720 1005 A722 1005 A735	MIL M 63012 DEPOT MAINT WORK REQ F/AMMO MIL-M-45590A MACHINE GUN CAL 50 FIXD M85 MIL-G-70559B GUN A D ARTY TOWED MIL G 13665 BUN MACHINE BROWNING .30 MIL P 48655 PISTOL SEMIAUTO 9MM M9	AR A2 AR C1 AR B2 AR H5 AR B1	P	914 9 882 8 883 8	894 894 914 914 891 891 891 891 901 904	G AR A AR A AR		99		N C N C N C U B
1005 A744 1005 A747 1005 A749 1005 A760	MIL P 45592 PISTOL CAL 22 AUTO MATCH GRD MIL B 20100 AMDI BRUSHES CLEANIN SM ARMS MIL S 3443D SHOTGUN 12 GAGE RIOT TYPE MIL-M-45532B MOUNT TRIPOD MACH GUN M122	AR D2 AR B1 AR A1 AR C1		902 9 903 9 904 9 914 9	904 904 904 904 904 904 914 914	A AR A AR G AR		00		N C N C N C
1005 0712 1005 0734 1005 1749 1015 A324 1095 A245 1095 A259	MIL P 14313D AM2 PISTL AND RVLVRS PKG OF MIL R 1296F RIFLE CAL 22LR COMMERCIAL MIL S 3443D SHOTGUN 12 GAGE RIOT TYPE MIL-M-70969 MORTAR 81 MM M252 MIL-D-63199E AM 1 DISP GP ACFT M130 MIL-K-71015 KIT GRND VEH MT HRD M548A1	AR D1 AR B2 AR A1 AR B4 AR B1 AR A4	P	894 9 904 9 914 9 883 8	893 904 901 901 904 904 914 914 884 904 914 914	A AR A AR G AR A AR	0\$	99 99		UB NC NC NB NB

# STANDARDIZATION PROJECT REPORT - 4TH QTR FY 1991 PREPARING ACTIVITY LISTING

#### PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS $\,$ S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT $\,$ T RT $\,$ D MIL-R-48628 RACK STORAGE SMALL ARMS M14 MIL-D-48016 DASHPOT ASSY ATOMIC WEAPON MIL-P-50227A PJCTL TNG BIN M423 SHPNG MIL-W-50232 WARHD SECT AT TNG M240 TYPE MIL-S-14767A SPIN SYS AT WARHD SECTION MIL-S-148305 SWITCH SQUIB ACTUATED MIL-W-60904A W AND CA POLYIMIDE INSULATE MIL-F-14761A FZ TNG M555 AND TST P TNG MIL-A-48305 AND TST P TNG MIL-A-455873 ADAPT KIT WARHD GM M75 WITH MIL-F-148003A FZ IMPACT ATOMIC WPN M1131 MIL-A-48316 AMPLIFIER TRIGGER PULSE M4EI MIL-A-48316 AMPLIFIER TRIGGER PULSE M4EI MIL-F-50279 FUZE INTERIAL XM1103E4 MIL-F-50963A CABLES FOR M15 WARHD SECT MIL-F-50963A TZ IMPACT ATOMIC WPN T43E2 MIL-F-50963A TZ IMPACT ATOMIC WPN T43E2 MIL-F-50963A TZ IMPACT ATOMIC WPN T43E2 MIL-F-50963A TZ IMPACT ATOMIC WPN T43E2 MIL-F-50963A TZ IMPACT ATOMIC WPN T43E2 MIL-F-6090BA CABLE SFOR M15 WARHD SECT MIL-C-48099 CHG PROP 115MM M197 LD ASSEM MIL-P-48194 PR PLT CHG NUCLEAR COMPONENT MIL-C-48533 RELAY MINIATURE 6 POT MIL-C-6090BA CABLE ASSY SF ELEC T4179A MIL-C-14765 CA ASSEMBLIES SP ELEC T4179A MIL-C-14765 CA ASSEMBLIES PWR ELEC W2H MIL-F-50278 TEST SET ATOMIC WEAPON MIL-S-50291 SHL TST INERT 155MM T5106E2 MIL-P-60905A PARTS AND SUBASSEMBLIES FOR MIL-S-50282 X-RAY SYSTEM MIL-F-13926B(AR) AMD 5 MIL-S-13926B(AR) AMD 5 MIL-S-46391 (AR) RANGE FINDER F C M781 MIL-S-46391 (AR) RANGE FINDER F C M781 MIL-S-46391 (AR) RANGE FINDER F C M781 MIL-S-46391 (AR) RANGE FINDER F C M781 MIL-S-46391 (AR) RANGE FINDER F C M781 MIL-S-46391 (AR) RANGE FINDER F C M781 MIL-S-46391 (AR) RANGE FINDER F C M781 MIL-S-46391 (AR) RANGE FINDER F C M781 MIL-S-46391 (AR) RANGE FINDER F C M781 MIL-S-46391 (AR) RANGE FINDER F C M781 MIL-S-46391 (AR) RANGE FINDER F M M1781 MIL-S-60221 (AR) REGULATOR 11733468 MIL-R-46490 AND YERISCOPE TANK XM44AE2 MIL-R-46442 (AR) REGULATOR 11733468 MIL-R-46691 (AR) PERISCOPE TANK XM50 MIL-P-60331 (AR) PERISCOPE TANK XM50 MIL-P-60331 (AR) PERISCOPE TANK M342E1 MIL-R-63331 AMI PARL ASSEMBLY 11834831 MIL-P-63333 AMI PARL ASSEMBLY 11834831 MIL-P-63333 AMI PARL ASSEMBLY 11834831 MIL-R-63333 AMI PARL ASSEMBLY 11834831 **PROJECT** .....TITLE..... 1095 A260 914 914 914 G AR 921 934 934 A AR 921 921 921 A AR 921 934 934 A AR 921 934 934 A AR 921 934 934 A AR 1110 A182 AR D1 N H5 1110 A184 AR N D DĬ 1115 A093 AR 1115 A094 N D AR **H5** 921 921 1135 A335 AR D1 921 934 934 A AR 914 921 921 A AR 1135 A336 R1 1135 A337 H5 AR N D 914 921 921 A AR 914 921 921 A AR 914 921 921 A AR 914 921 921 A AR 914 921 921 A AR 1135 A338 1135 A339 H5 H5 AR ΔR AR 1135 A340 H5 1135 A341 AR H5 1135 A342 **H5** 914 921 921 A AR 914 921 921 A AR 914 921 921 A AR 911 924 924 A AR 911 924 924 A AR 921 934 934 A AR 921 934 934 A AR H5 H5 H5 H5 1135 A343 AR 1135 A344 AR 1145 A109 1145 A110 AR AR N 1145 A111 AR D1 1145 A112 AR D1 1190 A160 AR R1 921 934 934 A AR 921 934 934 A AR 914 921 921 A AR 914 921 921 A AR 914 921 921 A AR 914 921 921 A AR 914 921 921 A AR DÌ 1190 A161 AR H5 H5 1190 A162 ЙD AR AR 1190 A163 N AR **H5** N 1190 A164 1190 A165 **H5** 1190 A166 AR H5 914 921 921 A AR 914 921 921 A AR 914 921 921 A AR 914 921 921 A AR 892 893 893 A AR 893 893 893 A AR 913 914 914 G AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 912 913 913 A AR 913 A AR 914 G AR 918 901 901 A AR 894 901 901 AR 894 901 901 AR 1190 A167 AR H5 · 1195 A161 12GP A008 AR **H5** BĬ AR 12GP A011 AR **B**1 1220 A350 1220 A370 AR D1 893 AR **B4** 1240 AB01 AR H5 1240 AB02 AR **H5** N 1240 AB03 1240 AB04 1240 AB05 H5 AR H5 H5 AR AR 1240 AB06 1240 AB07 AR **H5** AR **H5** 1240 AB08 1240 AB09 AR H5 AR **H5** H5 H5 1240 AB10 1240 AB11 N AR AR 1240 AB12 AR **H5** 1240 AB13 AR H5 1240 AB32 **B4** 1240 AB33 1240 AB34 **B4** AR U **B4** AR IJ D1 B1 1240 A918 AR 1240 A929 AR 1240 A930 AR **B**1 B1 B1 1240 A931 AR 894 901 901 A AR 1240 A932 894 901 901 A AR 894 901 901 A AR 894 901 901 A AR 894 901 901 A AR 1240 A933 1240 A934 AR **B**1 AR B4 1240 A935 AR **B**1 1240 A936 AR **B1** 901 904 904 A AR 902 904 904 A AR 1240 A945 AR **B**1 1240 A948 AR **B1** 902 904 904 A AR 904 911 911 A AR 904 911 911 A AR 904 911 911 A AR 904 911 911 A AR 904 911 911 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 1240 A960 AR **B4** 1240 A961 **B**1 AR 1240 A962 AR B1 AR 1240 A963 **B**1 1240 A964 AR **B**1 MIL-T-60826B(AR) TELESCOPE M127A1 MIL-T-60883(AR) TELESCOPE XM129 MIL-T-60895(AR) TELESCOPE ELBOW M117A1 MIL-T-63359(AR) TELESCOPE ELBOW M118A2 D5 1240 A980 D5 D5 1240 A981 AR AR 1240 A982 AR 1240 A983 D5 1240 A984 MIL-W-14846B(AR) WP10538530 10538600 AR **D5**

#### PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D MIL-T-13458B(AR) TEL P M12A7 SERIES MIL-T-13658(AR) TEL ELBOW M26A1 AR MIL-T-13658(AR) TEL ELBOW M26A1 AR MIL-T-20616A(AR) TELESCOPE M86C AND M86F AR MIL-T-4651B(AR) TEL STRAIGHT M103 AR MIL-T-4651B(AR) TEL PANORAMIC M15 AR MIL-T-12711A(AR) TEL PANORAMIC M15 AR MIL-T-12712(AR) TELESCOPE M85 SERIES AR MIL-S-48603(AR) SIGHT BERELEX M24C MIL-S-48603(AR) SIGHT BORE REFL XM115E1 AR MIL-S-48603(AR) SIGHT BORE REFL XM115E1 AR MIL-Y0846 LASER TUBE/MDD ASSY 11749646 AR MIL 1 70847 LASER TUBE/PWB ASSY 11749644 AR MIL 1 70847 LASER TUBE/PWB ASSY 11749644 AR MIL 1 70848 LASER TUBE/PWB ASSY 11749644 AR MIL P 70850 PWB ASSY DETECTOR AMPLIFIER AR MIL P 70850 PWB ASSY DETECTOR AMPLIFIER AR MIL P 70851 PWB ASSY VKI MIL P 70852 PWB ASSY ENCODER CONTROLLER AR MIL P 70853 PWB ASSY ENCODER MIL P 70854 PWB ASSY URI INTERFACE AR MIL P 70855 PWB ASSY WENCODER CONTROLLER AR MIL P 70856 PWB ASSY WENCODER TOW MIL P 70857 PWB ASSY WENCODER MIL P 70858 PWB ASSY WENCODER MIL P 70859 PWB ASSY WENCODER MIL P 70859 PWB ASSY WENCODER MIL P 70859 PWB ASSY WENCODER MIL P 70850 PWB ASSY WENCODER MIL P 70850 PWB ASSY WENCODER MIL P 70850 PWB ASSY WENCODER MIL P 70850 PWB ASSY WENCODER MIL P 70850 PWB ASSY WENCODER MIL P 70850 PWB ASSY WENCODER MIL P 70850 PWB ASSY WENCODER MIL P 70850 PWB ASSY WENCODER MIL P 70850 PWB ASSY WENCODER MIL P 70850 PWB ASSY WENCODER MIL P 70850 PWB ASSY WENCODER MIL P 70850 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 70860 PWB ASSY WENCODER MIL P 7086 PROJECT .....TITLE.... 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 911 912 912 A AR 1240 A985 **D5** 1240 A986 05 $\sigma$ 1240 A987 D5 1240 A988 D5 **D5** 1240 A989 1240 A990 **D**5 1240 A991 D5 1240 A992 D5 D5 D5 1240 A995 1240 A997 1265 A010 **B4** 903 904 904 A 903 904 904 A 914 914 914 A 903 904 904 A 903 904 904 A 903 904 904 A 903 904 904 A 903 904 904 A 903 904 904 A 903 904 904 A 903 904 904 A 903 904 904 A B4 B4 B4 B4 1265 A011 1265 A012 N 1265 A013 1265 A014 1265 A015 **B4** 1265 A016 **B4** 1265 A017 **B4** B4 B4 B4 1265 A018 1265 A019 N 1265 A020 1265 A021 1265 A022 **B4** 903 904 904 A 903 904 904 A 903 904 904 A 903 904 904 A 903 904 904 A 903 904 904 A 903 904 904 A **B4** 1265 A023 **B4** 1265 A024 **B4** 1265 A025 1265 A026 1265 A027 B4 B4 B4 N 903 904 904 A 903 904 904 A 903 904 904 A 903 904 904 A 903 904 914 G AR 872 883 883 A AR 872 883 883 A AR 872 883 883 A AR 872 883 883 A AR 872 883 883 A AR 872 883 883 A AR 872 883 883 A AR 872 883 883 A AR 872 883 893 A AR 874 881 903 A AR 874 881 881 892 A AR 1265 A028 **B4** 1265 A029 B4 1265 A030 **B4** 1265 A031 **B4** B4 B2 B2 B2 B4 1265 A035 1285 A640 N 1285 A641 1285 A643 N 1285 A645 1285 A648 **B4** 1285 A649 B4 B2 B2 B2 B2 B2 B2 B2 1285 A657 1285 A663 U 1285 A669 1285 A670 MIL-A-50655A ASSY KLYSTRON POWER SUP MIL-D-50656A DIODE BOARD ASSY MIL-S-48427B REFL FEED ASSY MIL-G-50676B GATE I-F MIL-G-50672A GATE XMT BOARD MIL-G-50672A GATE XMT BOARD MIL-B-48433A BOARD ASSY GEN MIL-B-48433A BOARD ASSY GEN MIL-R-50658B RGLTR 15V BOARD ASSY MIL-R-50659B RGLTR 23V BOARD ASSY MIL-R-50663B RGLTR 6V BOARD ASSY MIL-S-50663B RGLTR 6V BOARD ASSY MIL-S-50664A RCVR RADAR R-1475 MIL-G-50349B GENERATOR PULSE MIL-S-50666A SERVO DRIVE TRAVERSE: MIL-S-50329A CONV ELEC RGLTR MIL-C-50330C CONV DC/DC MIL-C-50344B COUNTER ELEC MIL-P-50317B PROTECTOR OVV MIL-P-50324B PULSE SHAPER MIL-S-50326C RGLTR V MIL-R-50327C RGLTR V MIL-R-50327C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50328C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V MIL-R-50329C RGLTR V 881 883 903 A AR 881 883 892 A AR 881 883 892 A AR 881 883 892 A AR 881 883 903 A AR 881 883 903 A AR 881 883 892 A AR 881 883 892 A AR 881 883 892 A AR 881 883 892 A AR 1285 A674 1285 A677 1285 A679 **B2** 1285 A680 B2 B2 B2 B2 B2 B2 B2 B2 Ŭ B 1285 A681 1285 A682 1285 A683 1285 A685 1285 A686 1285 A690 881 883 903 A AR ŨΒ B2 B2 B2 B2 B2 B2 881 883 892 A AR 881 883 892 A AR 1285 A692 ÜB ÜB 1285 A693 881 883 903 A AR 881 883 903 A AR 881 883 892 A AR 1285 A694 1285 A695 1285 A696 881 883 892 A AR 881 883 903 A AR 881 883 903 A AR 881 883 892 A AR 881 883 892 A AR 881 883 892 A AR 881 883 892 A AR 881 883 892 A AR 881 883 892 A AR 881 883 891 A AR 881 883 891 A AR 881 881 891 903 A AR 1285 A697 1285 A698 B2 B2 B2 B2 B2 B2 B2 1285 A700 1285 A703 1285 A706 1285 A707 1285 A708 AR B2 B2 B2 B2 B2 AR ŬB 1285 A709 AR AR AR 1285 A710 1285 A714 881 891 903 A AR 1285 A715

	SIANDARDIZATION PROJECT	REPORT	_	•	* 1 L	ı Q	IK	r I	TJ	7 1				
PREPARING	ACTIVITY LISTING	DΛ	۸۸	DΛ	DΩ	7	۸	7 / 6	C/A	C A(	· NC	۸۲	O.C	тс
	TITLE	RC RC	. WW	35	11	F n	F 10	E/A	E/A	T RI	I AH	FII	TII	T C R O
		ËŤ	ŇŤ	ĬŤ	ČĀ	İYŤ	ΪΥŤ	ΪΥŤ	İYŤ	À M	s vs	Š	HŠ	ÑŇ
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	TY	ΤΫ́Τ	Ť	RT	SD
1005 1716	NATION ADADEA TECT CET CUDACCY 1170CC			-			001		001					
1285 A/16	MIL-1-4843DA 1E31 3E1 3UBA33Y 11/203/	'8 AK AD		BZ B2			881	891	891	AAI	Κ			NC
1285 A719	MIL C 5065218A CC CONTROL SIT GRAIN	AR		B2			882	891	891	AAI	3			NC
1285 A721	MIL G 60662B GENERATOR SIGHT CURRENT	AR		B2			913	913	913	G A	રે			ü
1285 A722	MIL-N-50654B NETWORK PULSE	AR		B2			882	891	891	A A	Ŕ			ŇC
1285 A723	MIL S 48431A SOLID STATE X BAND SOURCE	E AR		B2			882	891	903	A A	र			UB
1285 A/24	MIL I /U/UZB AZIMUIH UKIVE ASSY 93000	SU∠ AK		B2			882	891	891	AAI	ζ			NU
1285 A729	MIL-C-50785/2A CCA FIRING IND	AR		R2			882	891	891	AAI	Ř			NC
1285 A732	MIL-0-48434A OSC DAPPLER	AR		B2			882	891	891	A A	Ŕ			ÑČ
1285 A734	MIL-P-70563B POWER SUPPLY	AR		B2			882	891	891	A A	3			NC
1285 A/35	MIL-K-/USOUB KADAK SE!	AK AD		B2			882	891	891	AAI	Κ			NC
1285 A737	MIL-S-70564B SIGHT UNITY MAGN	AR		B2			882	891	891	AAI	રે			NČ
1285 A738	MIL-P-60686B POWER SUPPLY	. AR		B2			882	891	891	A A	Ŕ			NČ
1285 A739	MIL-C-48585A CCA	AR		B2			882	891	891	Ă Ă	ર			NC
1285 A/40	MIL-M-4843ZB MIXER PREAMPLIFIER MIL C ARERAR CCA DNC/DNC DT CENEDATOR	AK D AD		82			883	891	991	A AI	Κ			NC
1285 A742	MIL-C-46564B CCA KNG/KNG KI GENERATOR	AR		B2			883	893	893	AAI	à			ЙC
1285 A743	MIL-C70562B CMPTR RANGE CP-888A-VPS-2	A AR		B2			883	893	893	A A	Ř			ΝČ
1285 A744	MIL-L-70566B DISTR BOX ASSY	AR		B2			883	893	893	A A	2			N C
1285 A/4/	MIL-C-70586B CONTROL ASSY SP	AR AD		82			883	893	893	A A	₹			N C
1285 A751	MIL-3-70307B SERVO AMPL MIL-C-70598B CONTROL ASSY TOWED	AR		B2			883	893	893	AAI	Ř			ЙC
1285 A752	MIL-C-70701A CABLE ASSY W-8 FCP	AR		B2			883	893	893	A AI	રે			ΝČ
1285 A753	MIL-D-70704B DIST BOX RADAR	AR		B2			883	893	893	A A	₹			N C
1285 A754	MIL-M-70705B MICROWAVE CHASSIS ASSY	AR		B2			883	893	914	GA	3			Ŋ
1285 A756	MIL-C-707000 CONVERTER ELECTRONIC MIL-A-70708R ANTENNA ASSV A2	AR AR		R2			883	863	893	AAI	3			NČ
1285 A760	MIL-S-48426B SERVO ELECTRONICS	AR		B2			884	892	892	A AI	Ŕ			ŇČ
1285 A786	MIL-S-48431B SOLID STATE X-BAND SOURCE	E AR		B2			913	913	913	A A	R			N C
1285 A789	MIL-G-50678C GATE MULTIPLE CIRCUITS A	MM 1 AR		B1			914	914	914	GAI	R			N
1285 A/90 1285 A791	MIL-G-20000C G CKI MULI BD ASSY UPK F	M 1 AR	•	R1			914	914	914	GA	R R			N N
1285 A792	MIL-R-50657B RGLTR 15V BD ASSY AM 1	" AR		ΒÎ			914	914	914	Ğ A	Ŕ			Ñ
1285 A793	MIL-C-70581B CKT BD + 5.2V CONV AM 1	AR		B1			914	914	914	G A	R			N
1285 A794	MIL-C-70580B CKT BD 400HZ INV V CONV	AM AR		Bl			914	914	914	GA	R			N N
1285 A796	MIL-C-70502B CKI BD 724V CUNV V CUNV MIL-C-70584B CKT BD CONT & SYNCR AM 1	I AR		R1			914	914	914	G A	R			N
1285 A797	MIL-H-70689 HTSK ASSY 12594650 AM 1	AR		Βī			914	914	914	Ğ A	R			Ñ
1290 A418	MIL-T-48621A TESTER NOISE	AR		B2			882	891	894	A A	R			UB
1290 A432	MIL-C-60618C COUNTER RUTATING MECH	AK AD		B4		011	891	893	893	A A	K			UL
1290 A434	MIL-C-14381(AR) CASES FIRE DIRECTION	ART AR		D1		892		893		ZA	Ř			ÜΑ
1290 A439	MIL-P-70822 POWER CONTROL UNIT COMMON	i AR		B4			893	894	894	Ā A	R			ŇĈ
1290 A440	MIL-M-70881 MODULE AMI FILTER ASSY	AR		B4			893	894	894	A A	R			N C
1290 A465 1290 A466	MIL-C-14381A CASES FIRE DIRECTION AM MIL-S-70941A SYS TEST UNIT 12922091	4 AR		B5'			913	913	913	G A	K D			N N
1290 A467	MIL-T-48436A TEST SET SUBASSY 1172637 MIL-D-48435A DB 10548533 MIL C 5065218A CC CONTROL SIT GRAIN MIL G 60662B GENERATOR SIGHT CURRENT MIL-N-50654B NETWORK PULSE MIL S 48431A SCLID STATE X BAND SOURC MIL T 70702B AZIMUTH DRIVE ASSY 93608 MIL-C-50652/15B CCA RNG RATE CONV MIL-C-50785/2A CCA FIRING IND MIL-O-48434A OSC DAPPLER MIL-P-70560B RADAR SET MIL-S-60661B SIGHT LEAD COMP MIL-S-70564B SIGHT UNITY MAGN MIL-P-60686B POWER SUPPLY MIL-S-70564B SIGHT UNITY MAGN MIL-C-48585A CCA MIL-M-48432B MIXER PREAMPLIFIER MIL-C-48585A CCA MIL-M-48432B MIXER PREAMPLIFIER MIL-C-70561B R/T RADAR MIL-70566B DISTR BOX ASSY MIL-C-70586B CONTROL ASSY SP MIL-S-70587B SERVO AMPL MIL-C-70587B SERVO AMPL MIL-C-70701A CABLE ASSY W-8 FCP MIL-D-70704B DIST BOX RADAR MIL-M-70705B MICROWAVE CHASSIS ASSY MIL-C-70706B CONVERTER ELECTRONIC MIL-A-70706B CONVERTER ELECTRONIC MIL-A-70706B CONVERTER ELECTRONIC MIL-S-48426B SERVO ELECTRONICS MIL-S-48426B SERVO ELECTRONICS MIL-S-48431B SOLID STATE X-BAND SOURC MIL-S-48431B SOLID STATE X-BAND SOURC MIL-S-48431B SOLID STATE X-BAND SOURC MIL-G-50680C G CKT MULT BD ASSY LWR MIL-G-50681D G CKT MULT BD ASSY LWR MIL-G-50681D G CKT MULT BD ASSY LWR MIL-G-50681D G CKT MULT BD ASSY LWR MIL-G-50680C G CKT MULT BD ASSY LWR MIL-G-50681D G CKT BULT BD ASSY LWR MIL-G-50681D G CKT BULT BD ASSY LWR MIL-G-50681D G CKT BULT BD ASSY LWR MIL-G-50681D G CKT BULT BD ASSY LWR MIL-G-50681D G CKT BULT BD ASSY LWR MIL-G-50681D G CKT BULT BD ASSY LWR MIL-G-50681D G CKT BULT BD ASSY LWR MIL-G-50681D G CKT BULT BD ASSY LWR MIL-G-50681D G CKT BULT BD ASSY LWR MIL-G-50681D G CKT BULT BD ASSY LWR MIL-G-50681D G CKT BULT BD ASSY LWR MIL-G-70582B CKT BD +24V CONV V CONV MIL-C-70582B CKT BD CONT & SYNCR AM 1 MIL-C-70582B CKT BD CONT & SYNCR AM 1 MIL-C-14881(AR) CASES FIRE DIRECTION AM MIL-G-70881 MODULE AMI FILTER ASSY MIL-C-14381A CASES FIRE DIRECTION AM MIL-M-70881 MODULE AMI FILTER ASSY MIL-C-14381A CASES FIRE DIRECTION AM MIL-H-70885 ANTENNA ASSY 12922146 AM MIL-H-DBK XXX LIO FILLED PROJ DSGN	2 AR		B1			913	913	913	ĞĀ	Ŕ			Ñ
13GP A010		AR		A4										
13GP A011	MIL-HDBK XXX AMMO SER DSGN FOR PROD	AR		A4			853	873	893	A A	R			U B
13GP A012 13GP A013	MIL HDBK XXX MFR OF MTLC CMPNT OF ART MIL HDBK XXX ELEM OF TERM BAL KILL ME			A4 A4			853	873 874	801	A A	K D			UBUB
13GP A014	MIL HDBK XXX ELEM OF TERM BAL COLLECT	TION AR		A4			853	874	894	AA	Ŕ			ŬВ
1305 AC56	RIL C 48551 AM 2 CRTG CAL .38 SPECIAL	_ AR		B1			873	873	883	A A	R			U B
1305 AC60	MIL-C-60111C AM 2 CRTG 5.56 M296 TRAC			B1				882						N C
1305 AC67 1305 AC68	DOD C 63980 AM 4 CTG 30MM M788 TP DOD-C-70722 CASE CTG 30MM THINWALL ST	AR TEEL AR		B1 B4			881	882 882	882	A AI	K R			N C N C
1305 AC70	MIL-C-70760 CRTG 7.62 X39MM COMMERCIA	AL AR		B4			881	882	882	A A	R			NČ
1305 AC75	MIL-C-70766 CNTNR AMMO XM631	AR		<b>B4</b>			881	883	883	A A	R			N C
1305 AC77	MIL L 45194F AM 2 LINK CRTG MET BELT	AR		B1				882						N C N C
1305 AC79 1305 AC81	MIL-C-70775 CRTG 25MM APTP-T M910 MIL-B-70445 AM 1 BILLET CAL 30	AR AR		B4 B1			914	892 914	914	G A	r. R			N C U
1305 AC98	MIL-P-46530D PJCTL 20MM TARGET PRAC	AR		B2			884	891	891	ĂÃ	Ŕ			ЙC
1305 AD04	DOD-C-63980 AM 5 CRTF 30MM TARGET PRA	AC AR		В1			891	892	892	A A	R			N C
1305 AD07	DOD C 63982 AM9 CRTF 30MM HE DP M789	AR		B1				894						NC
1305 AD10 1305 AD11	DOD C 63980 AM 4 CRTG 30 MM TP M788 DOD C 63982 AM 9 CRTG 30MM HE DUAL PL	ar Jrp ar		B1 B1			892	893 893	803	AA	r. R			N C N C
1305 AD20	MIL STD 1909 BALLISTIC TST MTH 25MM A	AMMO AR		B4			901	904	904	AA	Ř			ŇČ
	grandage anakaraa tar tiili kaili t							- • •	'					

	SIANDARDIZATION P	ROJECT RE	PORT	_ •	ain C	IK	r I	133	1				
PREPARING	ACTIVITY LISTING		DΛ	AA BA	DD 7	Λ	7/1	G/A	. 40	NC	۸۲	UC.	TC
			RC	GC SC	PP -Z- LL F Q	F 0	£'0	F 0 3	RU	AU	FÜ	TU I	ŔΟ
	TITLE												
PROJECT	TITLE	• • • • • • • • • • • • • • • • • • • •	PY	TY SN	YN SRR	SRR	SRR	SRR	TY	YΤ	· T	RT :	SD
1305 AD21	MIL C 70775 CTC 25MM TCT PE	DAC SARAT TOCD	ΛĐ	R/I		<b>Q</b> 01	003	003	Δρ				N C
1305 AD21	MIL C 9963F CRTG 5.56MM BAI	L M193 AM 1	AR	B1		902	904	904	AR			i	ŇČ
1305 AD26	MIL C 684D CUPS BULLET JACK	KET COOPER AM2	AR	B1		902	904	904	AR			i	N Č
1305 AD27	MIL C 48551 CRTG CAL 38 PGL	J 12 AM 3	AR	B1		902	904	904 /	AR			!	N Č
1305 A028	MIL C 60678 CIG ZUMM HE INC	TAL BALL AM 2	AK AD	B1		902	904	904 /	A AK			]	N C N C
1305 AD29	MIL C 48623 CRTG BLANK CAL	50 MIAI AM 3	AR	B1		902	904	904	ÀAR			i	ŇČ
1305 AD36	MIL P 70794 PJCTL ZOMM MP 1	TRACE SELF AMI	AR	B1		902	904	904	AR				N C
1305 AD44	MIL-C-782B AMI CORES STEEL	BALL TY AMMO	AR	B1		914	914	914 (	AR			!	N N C
1305 AD49	MIL C 03902A CRIG 30MM HE L MIL C 63450 CRTG 7.62MM MAI	TCH XM852 AM 3	AR AR	R1		911	914	914 /	AR			ì	N C
1305 AD60	MIL C 46277B CRTG 7.62MM NA	ATO BALL AM 1	AR	B1		911	912	912	AR			i	ŇČ
1305 AD61	MIL C 46477B CRTG 7.62MM NA	TEST AM 2	AR	B1		911	912	912	AR.				N C
1305 AD62	MIL C 46666B CRIG GRENADE A	7.62MM AM 2	AR AD	B1		911	912	912 /	AR AR			1	
1305 AD64	MIL C 40954B CRTG 7.62MM NA	ATO BATCH AM 3	AR	R1		911	912	912	AR			ì	ŇČ
1305 AD65	MIL C 60252A CRTG 7.62MM NA	ATO TRACER AM3	AR	Bī		911	912	912	AR			i	ŇČ
1305 AD66	MIL C 60573 DUMMY CRTG 7.62	2MM M172 AM 2	AR	B1		911	912	912	AR			!	N C
1305 AD67	MIL C 5051/A CRIG /.52MM NA	AIU ARMUR AM 2 ATO DEE AM 2	AK AD	B1		911	912	912 /	A AK			ł	NC
1305 AD69	MIL C 50703 CRTG 7.62MM BLA	ANK AM 2	AR	Bi		911	912	912	ÀAR		_	i	
1305 AD70	MIL C 46933A CRTG 7.62MM NA	ATO BLANK AM 6	AR	B1		911	912	912	AR		-	į	NÇ
1305 AD71	MIL C 45923B LINK CRTG MET	BELT CAL	AR	BZ		911	912	912	AR				N C N D
1305 AD83	MIL-70830 LEAD HNS 1EST ASS	IRF 1R52	AK AR	ro R∆		914	921	921 /	A AK			ľ	N D
1305 AD89	MIL-L-454003AM1 LINK CART N	MET 7.62 MM M1	AR	B1		914	914	914	AR			i	N N
1305 AD93	MIL C 70775 CTG 25MM TGT PF MIL C 9963F CRTG 5.56MM BAI MIL C 684D CUPS BULLET JACK MIL C 48551 CRTG CAL 38 PGI MIL C 466078 CTG 20MM HE INK MIL C 46409 CTG 38 CAL SPEC MIL C 46623 CRTG BLANK CAL MIL P 70794 PJCTL ZOMM MP TI MIL C 6382A CRTG 30MM HE INK MIL C 63850 CRTG 7.62MM MAT MIL C 63450 CRTG 7.62MM MAT MIL C 46277B CRTG 7.62MM MAT MIL C 46634B CRTG 7.62MM MAT MIL C 46934B CRTG 7.62MM MAT MIL C 46934B CRTG 7.62MM MAT MIL C 60251A CRTG 7.62MM MAT MIL C 60251A CRTG 7.62MM MAT MIL C 60251A CRTG 7.62MM MAT MIL C 60251A CRTG 7.62MM MAT MIL C 60251A CRTG 7.62MM MAT MIL C 60251A CRTG 7.62MM MAT MIL C 60251A CRTG 7.62MM MAT MIL C 60251A CRTG 7.62MM MAT MIL C 60896A CRTG 7.62MM MAT MIL C 60896A CRTG 7.62MM MAT MIL C 50703 CRTG 7.62MM MAT MIL C 45923B LINK CRTG MET MIL C 45923B LINK CRTG MET MIL C 45923B LINK CRTG MET MIL C 46934B CRTG 7.62MM MAT MIL C 46934B CRTG 7.62MM MAT MIL C 46934B CRTG 7.62MM MAT MIL C 46934B CRTG 7.62MM MAT MIL C 46934B CRTG 7.62MM MAT MIL C 46934B CRTG 7.62MM MAT MIL C 46934B CRTG 7.62MM MAT MIL C 46934B CRTG 7.62MM MAT MIL C 46934B CRTG 7.62MM MAT MIL C 46934B CRTG 7.62MM MAT MIL C 46934B AM 2 CRTG 40MM MIL C 48683A AM 3 CRTG 40MM MIL C 48683B CHARGE PROPELL MIL F 48560B FIN M27 AM 1 MIL C 70781 CTRG 60MM MMM MIL C 48683B CHARGE PROPELL MIL F 48560B FIN M27 AM 1 MIL C 70781 CTRG 60MM MMM MIL C 48683B CRTG 40MM MIL C 70501 CHG PROP M204 F MIL C 70501 CHG PROP M204 F MIL C 50443 CRTG 40MM MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS MIL C 50443 CRTG 105MM FLAS	R M4	AR	B1		914	914	914	ì			!	Ŋ
1305 AD94	MIL-P-4661UE AMI PRMK PRC S	MIZ AM 2	AK AD	BI		914	914	914 (	AK AD			ļ	N N
1305 0002	MIL STD XXXX BALLISTIC TEST	PROCED .50CA	AR	A4		871	883	883	AR	OS		i	r C
1305 0D86	MIL-C-60111C CRTG 5.56MM TF	RCR M196 AM1	AR	B1		913	913	913 (	AR		99	1	N
1305 0097	MIL-P-60295C AM1 PJTL 20MM	HEL M56A4 MPF	AR	Bl		914	914	914 (	AR			!	N V C
1310 A448	MIL-C-48082B AM 2 CRIG 40MM	1 NEUR 11433	AR AR	R1		882	891	891	AR			i	NČ
1310 A463	MIL-C-48683A AM 3 CRTG 40MM	M918T-P	AR	B1		884	892	892	AR			į	N C
1310 A464	MIL-C-70781 AM 1 CRTF 60MM	SMOKE MARKING	AR	B1		891	892	892	AR				N C
1310 A40/ 1310 A477	MIL C 40000E CHARGE PROPELL MIL F 4858OR FIN M27 AM 1	LING PRIS AND	AK AR	B∠ R1		902	902	902 /	A AR			i	N C
1310 A478	MIL C 70781 CTRG 60MM SMOKE	MARKING AM 2	AR	Bi		902	904	904	AR			i	ŇČ
1310 A481	MIL C 60943 CRTG 40MM HE M3	384 AM 3	AR	B1		914	914	914	AR			ļ	Ų
1310 8482	MIL C 5052/ CASE CRIG 40MM	XM195 AM 2 PTSRCONT DEV E	AK AD	B3		914	914	914 (	AK AD			1	N C
1310 A484	MIL C 70501 CHG PROP M204 F	PAPER PRE AM 3	AR	B1		902	904	904 /	AR			i	ŇČ
1310 A503	MIL-C-50872C AM1 CRTG 40MM	HEDP M433 LAP	AR	B1		914	914	914 (	AR			•	N
1315 AB05	MIL C 63526 CRTG 105MM FLAS	SH SIM XM23	AR	D5		883	884	884	AR			!	N C
1315 AB10	DOD-P-63492H AM 2 PROPELLAN	NT DIGI_RP	AR	B1		884	891	891	AR			i	ŇČ
1315 AB11	DOD-P-63459B AM 2 PJCTL 120	MM XM830 MP	AR	ΒĪ		884	891	891 /	AR			Ì	ŇČ
1315 AB12	DOD-C-63458B AM 2 CRTG 120N	M M830 LAP	AR	B1		884	891	891	AR				ΝČ
1315 AB13 1315 AB14	DOD-C-63486A AM 3 COMB CASE MIL-P-70452B AM 3 PRIMER EL	: IZUMM XM83U FCTDIC M125	AR AR	B1 B1		884	891 801	891 / 891 /	A AK				N C N C
315 AB16	DOD-C-63480C AM 1 CRTG 120N		AR	B1		884	891	891 /	AR A				ŇČ
1315 AB21	DOD-C-63480C AM 2 CRTG 120N	MM M831 LAP	AR	B1		884	892	892 /	AR A				N C
1315 AB24 1315 AB28	MIL-P-50791C AM 3 PJCTL 105 MIL-P-60601C PJCTL 105MM WF	MM M737	AR	B2 B2		891	892	892	AR				N C N C
1315 AB29	DOD-P-64009 AM 5 PJCTL 120N	M TPCSD-T	AR AR	B1		891	892	892 / 892 /	AR			- 1	ŇČ
1315 AB36	MIL-P-50791C AM 4 PJCTL 105	SMM TPDS-T	AR	B1		891	893	893 <i>l</i>	\ AR			1	NC
1315 AB41	DOD C 63458B AM 5 CRTG 120M	M HEAT MP T	AR	B1		892	893	893	AR				N Č
1315 AB43 1315 AB44	DOD C 63458B AM 6 CRTG 120M DOD C 64013D CRTG 120MM APP	THE HEAT MP I	AR AR	B1 B2		892	804	893 / 914 (	AR AR				N C
1315 AB45	DOD C 63487A AM 3 COMBUSTIE	BLE CASE CRTG	AR	B1		892	893	894 <i>i</i>	AR A				ĴΒ
1315 AB47	DOD C 70811 AM 1 CRTG 120MN	1 APFSDS T	AR	B1		892	893	893 <i>l</i>	\ AR				N C
1315 AB51 1315 AB59	DOD C 63458B AM 7 CRTG 120M DOD C 64013D AM 2 CTG 120MN	MM HEAT MPT N XM829 LAP	AR AR	B1 B1		892	893	893 <i>l</i> 914 (	AK				N C
1315 AB61	DOD C 64013D AM 2 CTG 120MP	TCPDST XM865	AR	B1		893	894	894	AR				NC
1315 AB66	MIL P 70452B AM 5 PRIMER EL	_EC XM125 MPF	AR	B1		893	894	894	AR.			!	N C
1315 AB70	DOD C 64013D AM1 CRTG 120MN		AR	B1		914	914	914 (	S AR				N C
1315 AB71 1315 AB74	MIL-C-63292 AM4 CASE,CART 1 DOD P 63481C AM5 PJTL 120MN	( TPT XM831	AR AR	B1 B1		894	901	894 / 901 /	AR				N C N C
1010 1014	505 ( 05 1010 Fill 1012 120Fill		1115	01		JJ 4	J J I	JU1 /	. ,,,,,			'	. •

	STANDARDIZATION PROJECT	REPORT	_	4	ITH Q	ľĸ	F.X	19	<b>3</b> T				
PREPARING A	CTIVITY LISTING				00 7		7 /8	0 /4	c	NC		00	T C
	•	PA	- AA	RA	PP -Z- LL F Q CA IYT	-A-	£/A	6/A	3 AU	Ni.	AL EII	UL Til	וו
		FT	NT	IT	CATVT	TVT	TVT	TVT	A MS	VS	70	HS !	N N
<ul> <li>PROJECT</li> </ul>	TITLE	PÝ	ŤΫ	ŜŃ	YN SRR	ŠŔŔ	SRR	SRR	TYT	ŸŤ	Ť	RT :	SD
			• •	•	•	••••	•	•		• •			_
1315 AB75	DOD P 63481C AM6 PJTL 120MM TP T XM8	31 AR		B1		894	901	901	A AR				N C
1315 AB77	DOD C 64012C AM3 PJTL 120MM APFSDS XM	1829 AR		B1		894	901	914	G AR				Ü
1315 AB78	DOD C 63480C AMB CTG 120MM TPT CMR31	LAP AK		RI		894	901	901	A AK				NC
1315 AB79 1315 AB80	DOD C 70512 AM2 CTC 120MM ME SHID	LAP AK		DI	•	004	901	901	A AK				NC
1315 AB81	NOD C 70513 ANZ CTG 120MM SUPR SUIG	ΔΡ ΔΡ		R1		804	901	901	A AR				NC
1315 AB82	MIL-P-64009C PJITE 120MM TPCSD-T XM86	5 AR		B2		894	901	901	A AR				N C
1315 AB83	DOD C 64010A AM7 CTG 120MM TPCSDST XM	1865 AR		Βī		894	901	901	A AR				ŇČ
1315 AB84	MIL-C-63458C CTG 120MM HE MPT XM830	AR		B2		894	901	901	A AR				N C
1315 AB87	DOD P 63459B AM5 PJTL 120MM HE MPT XM	1830 AR		B1		894	901	901	A AR				NC
1315 AB88 1315 AB89	DOD C 63480C AM 8 CTC 120MM APTSUSI M82	961 AK		ΒI		894	901	901	A AK				N C
1315 AC01	DOD P 64012C AM4 P.ITL 120MM APESDS XM	1829 AR	•	R1		914	914	914	GAR			i	N
1315 ACO2	DOD C 64013E CRTG 120MM M829 LAP	AR		B2		914	914	914	G AR			j	Ñ
1315 AC19	MIL C 63286A CRTG 105MM HEAT TMP AM 6	AR		B1		902	904	904	A AR				N C
1315 AC20	MIL C 63054B CORE FOR PJCT 105MM AM 4	AR		B1		902	904	904	A AR			į	NÇ
1315 AC21	MIL C 63055A CRIG 105MM APPSUS I AM 6	AR		Bl		902	904	904	A AR				NC
1315 AC30 1315 AC31	MIL C 70344A CKIG OIMM ILLUM MODSAI A	MT 2 AK		B1		902	904	904	A AK				N C
1315 AC32	MIL C 48156 CRTG IGNITOR XM299 LAP AM	i 2 AR		Ri		902	904	904	A AR				N C
1315 AC42	DOD C 64013E AM1 CRTG 120MM M829 LAP	AR		Βi		914	914	914	G AR				N
1315 AC49	DOD C 64013E CRTG 120MM APFSDS-T AM 2	. AR		<b>B</b> 1		903	904	914	G AR			1	IJ
1315 AC50	DOD C 63458D CRTG 120MM HEAT-MP-T AM	1 AR	•	B1		903	904	904	A AR				N C
1315 AC54 1315 AC61	MIL-C-/UBLIA CIG 12UMM APPSDS I MB29A	AD AR		B2		904	911	914	GAR				U
1315 AC62	DOD C 0401B (AK) AM3 CAKIKIDGE MO03 E	AP AR		R1		914	914	014	G AR				N N
1315 AC63	DOD C 6401E AM3 CRTG 120MM M829 LAP	AR		Βĺ		914	914	914	G AR				Ň
1315 AC64	DOD C 64013E AM4 CRTG 120MM M829 LAP	AR		Βī		914	914	914	G AR			İ	N
1315 AC65	DOD P 640112C AM5 PJTL 120MM APFSDS X	M82 AR		B1		914	914	914	G AR				N
1315 AC68	000 P 64013F CRIG 120MM M829 LAP	AR		B2		914	914	914	G AR				N
1315 AC70 1315 AC71	MIL 140390F TRACER PULLE MIS MIL D 70912 DENETDATOD 105MM ADECDS N	IOOO AR		D/		911	912	014	A AK			1	N C
1315 AC75	DOD-P-64009D (AR) AMZ PROJECTILE M865	AR		R1		914	914	914	GAR				Ň
1315 AC83	DOD P 64012D PJCTL 120MMAPFSDS XM829	AR	•	B2		911	914	914	G AR			j	Ü
1315 AC84	DOD C 64013F CRTG 120MM XM829 LAP AM	1 AR		<b>B1</b>		911	914	914	G AR				IJ
1315 AC86	MIL C 70950 CASE CRTG 105MM M148A2B1	AM1 AR		B1	,	914	914	914	G AR			1	ט
1315 AC92 1315 AC93	MIL-P-/UDI4 PRUJECTILE TUDMM APPODS MO	1900 AK		B4		914	914	014	G AR			ļ	N N
1315 AC98	DOD P 64009D PICTI 120MM TPCSD-T AM 3	AR AR		RI		914	914	914	( AR			1	ï
1315 AC99	DOD C 64010C CRTG 120MM TPCSDS-T AM 1	AR		ΒÎ		914	914	914	G AR			į	Ū
1315 AD01	DOD C 63487B COMBL CS CRTG 120MM AM 3	AR		B2		914	914	914	G AR				Ų
1315 AD02	DOD C 70811A CRTG 120MM APFSDS-T AM 1	AR		B1	1	912	913	914	G AR				Ñ
1315 AD11 1315 AD34	MIL-C-481398 AM1 CART 103MM HE DA DEL	Z4A AK		B1		914	914	014	G AK				N N
1315 AD38	MIL-P-70524 AM2 PROJ 105MM HE RA XM91	. Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω		R1		914	914	914	G AR				N
1315 AD39	MIL-C-63513A AM5 CART 105MM M490A1 LA	P AR		Βi		914	914	914	G AR				N
1315 AD41	MIL-C-63513 AM6 CART 105MM TP-7 M490A	.1 AR		B1		914	914	914	G AR			1	N
1315 AD60	DOD P 63481C AM6 PJTL 120MM TP T XM8 DOD C 64012C AM3 PJTL 120MM APFSDS XM DOD C 63480C AM6 CTG 120MM TPT XM831 DOD C 63480C AM7 CTG 120MM TPT CM831 DOD C 70513 AM2 CTG 120MM SUPR SLUG MIL-P-64009C PJLTL 120MM TPCSD-T XM86 DOD C 64010A AM7 CTG 120MM TPCSD-T XM86 DOD C 64010A AM7 CTG 120MM TPCSD-T XM86 DOD C 64010A AM7 CTG 120MM HE MPT XM830 DOD P 63459B AM5 PJTL 120MM APFSDST M82 DOD-C-63480C AM 8 CTG 120MM APFSDST M82 DOD-C-63480C AM 8 CTG 120MM APFSDS XM DOD-C-63480C AM 8 CTG 120MM APFSDS XM DOD C 64013E CRTG 120MM M829 LAP MIL C 63286A CRTG 105MM HEAT TMP AM 6 MIL C 63055A CRTG 105MM APFSDS T AM 6 MIL C 63055A CRTG 105MM APFSDS T AM 6 MIL C 63055A CRTG 105MM APFSDS T AM 6 MIL C 64013E CRTG 120MM M829 LAP DOD C 64013E CRTG 120MM M829 LAP DOD C 64013E CRTG 120MM APFSDS T AM 6 MIL C 70544A CRTG 81MM ILLUM M853A1 A MIL-C-60327B CHG ASSY EXPELLING FOR A MIL C 48156 CRTG IGNITOR XM299 LAP AM DOD C 64013E CRTG 120MM APFSDS T AM 6 MIL C 48156 CRTG 120MM APFSDS T AM 6 MIL C 4013E CRTG 120MM APFSDS T AM 6 DOD C 64013E CRTG 120MM APFSDS T AM 6 DOD C 64013E CRTG 120MM APFSDS T AM 6 MIL-C-70811A CTG 120MM APFSDS T M829A DOD C 64011E AM3 CRTG 120MM M829 LAP DOD C 64011F CAR AM1 CRTG 120MM M829 LAP DOD C 64011F CAR AM1 CRTG 120MM APFSDS X DOD P 64009D (AR) AM1 POJECTILE M865 DOD C 64011F CAR TILL TILL TILL TILL TILL MIL-P-70813 PENETRATOR 105MM APFSDS M9 DOD P 64012D PJCTL 120MM APFSDS M9 DOD P 64012D PJCTL 120MM APFSDS M9 DOD C 64013F CRTG 120MM TPCSD-T AM 1 DOD C 63487B COMBL CS CRTG 120MM APFSDS M9 DOD C 64016 CRTG 120MM TPCSD-T AM 1 DOD C 63487B COMBL CS CRTG 120MM AM 3 DOD C 64010C CRTG 120MM TPCSD-T AM 1 DOD C 63487B COMBL CS CRTG 120MM APFSDS M9 DOD C 64013F CRTG 120MM TPCSD-T AM 1 DOD C 63317 AM1 LINER SUPP CHARGE THD MIL-C-63317A AM1 LINER SUPP CHARGE THD MIL-C-63317 AM1 LINER SUPP CHARGE THD MIL-C-63317A AM1 LINER SUPP CHARGE THD MIL C 45110C AM 1 CRTG 90MM AP-T M318	AR		B1	1	914	914	914	G AR				N .
1315 A899 1315 A900	MIL C 45110C AM 1 CRTG 90MM AP-T M318 MIL P 60814A AM 4 PJCTL AP-T 90MM M31	SA1 AR 8A1 AR		B1 B1		8/3 972	974	883 883	A AK				UB UB
1315 A981	MIL-P-14852B AM 1 PJCTL 105MM ILLUM	AR AR		Bi		883	884	884	A AR				N C
1315 A992	DOD-C-63487A AM 2 COMB CASE CRTG 120M			Βî		883	891	884	A AR				Ü
1320 AB08	MIL P 14853B PJCTL 105 MM ILLUM M314A	.3 AR		B2		881	882	882	A AR				N C
1320 AB10	MIL P 63357A AM 2 PJCTL TRNG 155MM M8			B2		882	884	884	A AR				N C
1320 AB29	MIL-F-63232A AM 2 FUZE PIBD M740	AR		B1		883	891	891	AAR				N C N C
1320 AB32 1320 AB34	MIL P 20442 PLUGS LIFT EYEBLT TYP PJC MIL-P-48187B AM 1 PJCTL 155MM HE M692			P2 B1		004 004	904	904 892	A AR			i	NC
1320 AB35	MIL-P-48188 AM 4 PJCTL 155MM HE M692	AR		Bi		884	892	892	AAR				NČ
1320 AB39	MIL-P-63233A AM 1 PJCTL GDE 155MM R71			Βī		891	892	892	A AR			1	N C
1320 AB41	MIL-P-63234 AM 4 PJCTL GDE 155MM M712			B1		891	893	893	A AR				N C
1320 AB54	MIL P 48648 AM 2 PJCTL 155MM M718A1 M	1741 AR		B1		892	894	914	G AR				U N C
1320 AB63 1320 AB73	MIL P 63142B AMI PJCTL 8 IN HE RA M65 MIL P 48749AM2 PJTL 155MM HE M483A1 L			B1 B1		200	804	893 894	Μ AK				NC
1320 AB75	MIL P 64008 PJCTL 155MM M825 MET AMEN			Bi				902					N C
1320 AB78	MIL XXXX PJCTL GDE 155MM M712 MIPRCS	AR		B4		901	903	903	A AR			f	N C
1320 AB92	MIL C 63342B CHG PROP 8IN M188A1 AM 2	AR		B1		902	904	904	A AR			!	N C
1320 AB93	AMIL P 63225A PJCTL GUIDED 155MM AM 4			Bl				904					N C
1320 AB97 1320 AC02	MIL P 48043A PJCTL 155MM ILLUM M48A2 MIL-P-70674 PJTL 155MM M864 MPF BASE			B1 B1				903 914					N C N
1320 ACOL	TITE -1 -1001 - FOIL TOURISHING HILL DWOE	UN VI		זט		J 1 7	214	J17	3 AN			1	14

PREPARING	ACTIVITY LISTING						
		PA / RC (	AA BA PP GC SC LL	-ZA- F 0 F 0	Z/A G/ F O F	'A S AC NC O T RU AU	AC OC T C
DD0 1507	TITLE	ET I	NT IT CA	TYT TYT	IYT IV	T A MS VS	FU TU R O
PROJECT				2KK 2KK	2KK 21	KK   YI YI	TRTSD
1320 AC05 1320 AC10 1320 AC11 1320 AC14 1320 AC49 1320 AC65 1320 A840 1320 A949 1320 A954 1320 A956 1320 A960 1320 A960 1320 A967 1320 A967 1320 A990	MIL P 50578D PJCTL 155MM HE RA M549 AM 4 MIL-P-63238B AMD1 PJTL 155MM M718A1 LAP MIL-P-63238B AMD2 PJTL 155MM M718A1 LAP MIL-P-63434A PJCTL 81N HE RA M650 AM 3 MIL-R-48163 AM2 REDUCER FL M3-HOW M1 & M MIL-P-63430 AMD5 PJTL 155MM TEST LAP MIL-C-70532 AM2 CART 105MM HE XM913 XM92 MIL P 70557 PROJECTILE 155MM M712 FRRS MIL-B-46413C AM 1 BROTR PROJ M71 LAP MIL P 63223A AM 2 PJCTL GDE 155MM M712 MIL P 63142A AM 11 PJCTL 81N HE RA M650 MIL P 63142A AM 11 PJCTL 81N HE RA M650 MIL P 63142B PJCTL 81N HE RA M650 MIL P 63142B PJCTL 81N HE RA M650 MIL P 63142B PJCTL 81N HE RA M650 MIL P 63142B PJCTL 81N HE RA M650 MIL P 63142B PJCTL 81N HE RA M650 MIL P 63142B PJCTL 81N HE RA M650 MIL P 63142B PJCTL 81N HE RA M650 MIL P 63142B PJCTL 81N HE RA M650 MIL P 63142B PJCTL 81N HE RA M650 MIL P 63142B PJCTL 81N HE RA M650 MIL P 63142B PJCTL 81N HE RA M650 MIL P 6344B CHG PROP 81N M1 MIL-P-14895E AM 4 PJCTL 155MM N609 MET PTS MIL-P-14895E AM 4 PJCTL 155MM N0C-HE MIL-P-14895E AM 4 PJCTL 155MM N0C-HE MIL-P-50702B PJCTL 155MM M687 METAL PTS MIL-F-45437D AM 3 FZ HAND GRENADE AM 8 MIL G 634445 GRENADE GP M73 AMENDMENT 2 MIL G 633445 GRENADE GP M73 AMENDMENT 2 MIL G 633445 GRENADE GP M73 AMENDMENT 2 MIL G 633445 GRENADE GP M73 AMENDMENT 2 MIL G 633445 GRENADE GP M73 AMENDMENT 2 MIL G 63445 GRENADE HE GP M64 LAP AM 5 MIL G 48062C GRENADE HD FRACTICE M75 AM 4 MIL G 48026B GRENADE BP FRACTICE M75 AM 4 MIL G 13672D GRENADE HD PRACTICE M75 AM 4 MIL G 13672D GRENADE HD PRAC DLY M65 LAP MIL G 50250 GRENADE HD PRAC DLY M62 LAP MIL G 50250 GRENADE HD PRAC DLY M65 LAP MIL G 50266 GRENADE HD PRAC DLY M65 LAP MIL G 50276 FIAR GRENADE SP DITE LAP MIL G 50276 FIAR GRENADE DE PRACTICE M74 ASSY MIL F 50851 FZ GRENADE HD PRAC M228 MIL G-70464 AM1 GRENADE CP LINER MIL F 63070 FZ GRENADE HD PRAC M228 MIL G-70464 AM1 GRENADE CP LINER MIL M 548452 AM 8 WHD GM HE M207E2 LINER MIL W 48381 AM6 WHD ST FT N RKT M229 MIL W 50994 AM 2 FZ RKT M27 M00 PARC MIL W 48381 AM6 WHD ST FT N RKT M229 MIL W 50994 AM 2 FZ RKT M27 FT N RKT MIL W 50994 AM 2 FZ RKT M27 FT N RKT M	ARRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	B1 B1 B1 B1 B1 A4 D1 B1 B1 B2 B2 B2	99143 99143 99143 99143 8672 87744 87744 87744 87744 87744 87744 87744 87744 87744 87744 87744 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 87741 8	9014 9014 9014 9014 9014 9014 9014 9014	ARRARRAR ARAAAAAAAAAAAAAAAAAAAAAAAAAAA	ED U U BUUBBBUBUBUUUUUBUUUUUUUUUUUUUUUUU

	SIANDARDIZATION PROJECT	REPORT	•	_ •	# I I	ιŲι	K	r I	TJ	ΣŢ				
PREPARING	ACTIVITY LISTING					_						_		
		P/	A /	AA BA	PP	-Z	Α-	Z/A	G/A	SA	NC	AC	0C	ŢÇ
	TITLE	RO	] [	GC SC	ĹĹ	F Q F	<u>. Q</u>	F Q	F Q	T RI	JAU	FΨ	TU	RO
556 1565		E!		NI II	CA	IYI	ΥI	IYI	IYI	A MS	<u> </u>	2	H2	NN
PROJECT	IIILE	Pi	<b>/</b>	IY SN	YN	2KK 2	KK	SKK	2KK	I Y	IYI	ı	KI:	2 · D
1245 8506	MIL-H-64033A AM 1 HOUSING MOLDED M131 MIL-C-48890B AM 1 CONTROL PANEL MIL-P-48189C AM 5 PJCTL 155MM HE M691 MIL M 48261 MINE M718 M741 SYSTEM MP1 MIL D 70631A AM 1 DISPENSER MINE M138 MIL P 70624A AM 2 POWER BOX COMPNT AS MIL M 64032A MINE AT MTL PTS M131 SYS MIL M 48645A MINE AP MPF M131 SYSTEM MIL-C-46550C AM1, CHARGE, DEM, M3A18M3 A MIL D 64021A AM2 DISP GRND M131 M136 MIL M 7072O MINE APERS HE VOLCANO LAF MIL B 63300 ELEC ASSY FOR MINE ALAP FOR A MIL E 63300 ELEC ASSY FOR MINE ALAP FOR A MIL M 63394 MINE AT HE M75 AM 2 MIL G 63386 GAS GENERATOR ASSY AM 3 MIL-P-70668 AM2 PRESSURE CARTRIDGE LA MIL M 63394 MINE AT HE M75 AM 2 MIL S 20641A MD6 MINES M718 M741 SYS MIL C 13739B COMPOSITION DELAY MIL-S-70718 SIM FLASH ARTY TANK MIL F 20363 FLARE ACFT PARA MBA1 PART MIL S 20441D SIMULATOR FLASH ARTILLER MIL-S-63433D SIM ACT FLASH M21 PRFM MIL-S-70791 SIM RKT SAGGER PTS FOR LA DOD T 63506A AM 2 TRACER CHG AND IGNI MIL S 63433D SIM FLASH ARTY M21 AM2 MIL-S-20441C AM1 SIM FL ARTY PT LAP MIL-S-20441C AM1 SIM FL ARTY PT LAP MIL-T-70988 (AR) TRACER ASSEMBLY MIL-P-466A POWDER PHOTOFLASH CANC NOT JAN-M-454A MAGNESIUM AL ALLOY PWD MIL S 14929A SULFER COMMERCIAL GRADE MIL-P-4669A PROPELLANT M1 MIL-P-4669B A PROPELLANT M1 MIL-P-60318C PROP M1 MIL-P-60318C PROP M1 MIL-P-60318C PROP M1 MIL-C-050865A DETONATOR STAB MIL-L-48176B LINER (TITANIUM DIOXIDE) MIL T 48176B LINER (TITANIUM DIOXIDE) MIL L 48176B LINER (TITANIUM DIOXIDE) MIL L 48176B LINER (TITANIUM DIOXIDE) MIL L 48176B AM3 LINER TM & WAX MIL-C-0017124D AM4 CORD DETONATING MIL-C-0017124D AM4 CORD DETONATING MIL-C-45010B COMP C-4 MIL-C-45010B COMP C-4 MIL-C-45010B COMP C-4 MIL-C-45010B COMP C-4 MIL-C-45010B COMP C-4	A.F.						001	001					
1345 A5UD	MIL-M-04U33A AM I MUUSING MULUED MISI	. At	ζ.	B1		ğ	102	891	891	A A	`			NC
1345 M31U	MIL-C-4009UD AM I CUNIKUL PANEL MII D 40100C AM E DICTI 155MM US M601	AP AF	`	DI D1		0	000	001	001	A AI	•			N C
1345 M324	MIL-Y-40109U AM D FUUIL 133MM NE MODI MIL M 40961 MINE M710 M741 CVCTEM MD7	. AM	`	D1		0	003	013	011	A AI	•		Ì	NC
1345 A549	MIL M 40201 MINE M/10 M/41 STSIEM MF 8	J AN	`	D1		0	172	315	317	A AI	`		1	N C
1345 A550	MIL D 706244 AM 2 DOUED DOV COMDUT AS	CV AD	`	D1		0	102	037	002	M M	,		1	NC
1345 0554	MIL P 70024M AM 2 FUWER BOX COMPIN AS	. VE	`	B3		9	127	037	901	A AI	<b>`</b>		1	NC
1345 A556	MIL M ARRARA MINE AD MDF M131 CVCTFM	, AL	`	B2		g	103	201	201	7 7	`			N C
1345 A557	MIL_C_46550C AM1 CHAPGE DEM M3A18M3 A	30 V22	`	R1		g	103	201	201		`			NC
1345 A561	MIL D 64021A AM2 DISP GRND M131 M136	SYS AF	ì	Ř1		Ř	94	901	901	AA	ì			NČ
1345 A563	MIL M. 70720 MINE APERS HE VOLCANO LAF	AF	ì	Ř4		ğ	กัก	903	903	A A	ì		i	ŇČ
1345 A565	MIL M 64024A MINE GND AT HE LAP FOR A	M 1 AF	į	81		ğ	Ŏī	903	903	A A	i		i	ŇČ
1345 A568	MIL E 63300 ELEC ASSY FOR MINE AL ANS	AF	į	ĒĪ.		ğ	03	904	904	A A	₹		i	ŇČ
1345 A570	MIL S 48755A SNSR TRIPLINE EXTENDED A	M 6 AF	₹	B1		g	02	904	904	A AF	₹		ĺ	NC
1345 A571	MIL M 63394 MINE AT HE M75 AM 2	AF	₹ .	B1		9	02	904	904	A AF	₹		- 1	N C
1345 A573	MIL G 63386 GAS GENERATOR ASSY AM 3	AF	₹	B1		9	02	904	904	A AF	₹			NC
1345 A581	MIL-P-70668 AM2 PRESSURE CARTRIDGE LA	IP AF	₹	B1		9	14	914	914	G AF	₹		1	N
1345 A582	MIL-P-70675 AMD1 POWER SUPPLY MINES N	1718 AF	₹	B1		9	14	914	914	G AF	₹		1	N
1345 A603	MIL-M-58261 AMD6 MINES M718 M741 SYS	PTS AF	₹	B1		9	14	914	914	G A	₹		1	N
1370 A266	MIL C 13739B COMPOSITION DELAY	AF	3	B2		8	73	882	882	A A	3			NC
1370 A269	MIL-S-70718 SIM FLASH ARTY TANK	AF	₹	B4		8	174	881	883	A A	₹			UB
1370 A280	MIL F 20363 FLARE ACFT PARA MBAT PART	S AF	₹	H5		8	84	891	891	A A	₹			NC
13/U A281	MIL S 2044ID SIMULATUK FLASH AKTILLER	Y AF	<	D2		ğ	84	904	904	A A	(			NC
13/U A282	MIL-3-03433U SIM ACI FLASH MZI PKFM	D AF	<b>`</b>	BZ		ğ	104	892	892	A A	`			NC
13/U A204	MIL-3-/U/91 31M KKI 3MUGER PI3 FUR LF	TOD AD	`	D4		0	102	002	012	1A A	<b>(</b>			N C
13/U A293	MIL C 62422D CIM FLACER CHU AND IGNI	TUK AN	5	NI NI		Ö	102	001	312	M M	•		1	N C
1370 0311	MIL S 034330 SIM (LASH ART) MET AM 2	A F	ì	B1		9	102	013	013	Δ ΔΙ	`			N C
1370 A314	MIL-T-70988 (AR) TRACER ASSEMBLY	ΔF	•	RA		o o	114	914	914	GA	ì		ì	N
1370 A327	MIL-P-466A POWDER PHOTOELASH CANC NOT	1 🛣	ì	กร		q	12	913	914	G A	າດ ເ	11		Ň
1370 0259	JAN-M-454A MAGNESIVM AL ALLOY PWD	AR	ì	D2		ă	72	892	892	Ă AI	` `	••		ÑС
1375 A374	MIL S 14929A SULFER COMMERCIAL GRADE	AF	į	B2		ě	73	882	882	A AF	i		i	ŇČ
1375 A380	MIL-P-46698A PROPELLANT M1	AF	į	B2		ĕ	74	881	883	A AF	į		i	ÜŠ
1375 A381	MIL-P-60318C PROP M1	AF	₹	B2		. 8	74	881	883	A A	į.		ĺ	ŨΒ
1375 A385	MIL-D-50865A DETONATOR STAB	AR	ξ.	B2		8	74	882	882	A AF	₹		1	N C
1375 A388	MIL-T-50595C AM 1 TRIPOD ASSY DEMO KI	T AR	₹	B1		8	74	882	882	A AF	₹		(	N C
1375 A416	MIL-C-13139E AM 2 CHARGE DEMO SHAPED	AF	?	B1		8	91	892	892	A AF	₹ .		Į	NC
1375 A421	MIL C 45469 E AM 1 CAP BLSTG NONELEC	M7 AR	₹	B1		8	92	894	894	A AF	₹ .			NC
1375 A44U	MIL N 246B NITRUGIYCERIN INT AM 2	AR		B1		9	02	904	904	A AF	₹			N C
13/5 A441	MIL C 001/214 CURD DETUNATING AM 2	AHO AH	(	ŘĬ		9	UZ	904	904	A A	(			NC
13/5 8443	MIL E 481/05 LINEK (IIIANIUM DIUXIDE)	AMZ AN	`	BI		9	03	904	904	A AI	`			N C
13/3 8444	MIL I DUJYYM IMFE PREJJURE JENJIIIVE	AM4 AM	,	D1		9	03	011	011	A A	,		- 1	N C
13/5 8432	MIL I 14/25% INCK PROPELLANT MEGAL AP	1	`	D1		9	1/1	014	014	C AL	`			N C
1375 0471	MIL C 0017124D AMA CODD DETONATING	A D	`	R1		0	17	014	014	C A	`		1	N N
1375 4475	MIL_D_SOR65A AMD3 DETONATOR STAR M50	IAP AR	ì	R1		ă	14	014	914	G A	ì		i	N
1375 A477	MIL-C-70683A CHG DEMO 4018 CRATERING	ΔR	ì	5.5		ď	14	914	914	GA	ì		ì	Ň
1375 0372	RIL D 204B DINITROTOLUENE	AF	ì	B2		ลี	73	882	882	A AF	i os		i	ЙC
1375 0373	MIL N 246C NITROGLYCERINE	AR	į	B2		. ĕ	73	882	882	A AF	i ös	11	i	ΝČ
1376 A328	MIL-C-45010B COMP C-4	AR	į	B2		ĕ	72	874	882 883	A AF	₹		į	ÜĚ
1376 A336	MIL P 4835/A AMZ PRPLI DBL BASE SH M3	b AH	<b>(</b>	D1		8	73	893	893 882 892 893	A AF	į .		1	NL
1376 A340		. AR	₹	B1		8	74	882	882	A AF	₹		- 1	N C
1376 A353	MIL-P-70762 PRPLT COMPOSITE CAST FOR	USE AF	₹	В4		8	91	892	892	A AF	₹			N C
1376 A354	MIL STD 1171A ACCEPTANCE AND DESCRIPT	'ION AR	₹	C2		8	83	893	893	A AF	₹		ı	N C
1376 A359	MIL E 0014970C AM2 EXPLOSIVE COMPSN A	.5 AR		₿1		8	94	901	901	A A	(		١	NC
1376 A361	MIL P 3984H PROPELLANTS FOR SM ARMS A			B2		9	01	903	903	A AF	₹			N C
1376 A372	DOD P 63494 POWDER IGNITER NSP	AR		B4		9	02	904	904 904	A AF	₹			N C
1376 A378	MIL P 46458F PRPLT M30 FOR USE IN AM			B1		9	02	904	904	A AF	₹			N C
1376 A388	MIL-S-70547 AM3 SPHEROIDAL PROP M38	AR		B1		9	14	914	914	G A				N
1376 A401	MIL-P-70818 PROPELLANT M43	AF		B4		9	14	914	914 914	G A	(			N
1376 A407	MIL-P-60416A AM2 PROP M1 FOR USE CHG	M3A AF		B1		9	14	914	914	G A	(			N
1376 A416	MIL-R-63419 AM1 RDX VINYL CHLORIDE CF			B1		9	14	914	914 914 892	U A	(			N
1376 A419	MIL-P-63341A AM1 PROP M31A1	E AR		B1		9	14	214	914	O At	, הכ			N (
1376 0327 1376 0330	JAN-P-362A POWDER BLACK SODIUM NITRAT MIL P 223C POWDER BLACK			D2		ğ	72	077	201	A Ar	, 02	ρn		N C U B
1376 0330	MIL P 223C PUNDER BLACK MIL N 244B NITROCELLULOSE	AR AR		B2 B2		9	72	002	891 891	A AL	, 02	22		U B
1376 0332	MIL N 244B NITROCELLOLOSE MIL P 387D PENTAERYTHRITE TETRANITRAT	E AR		B2		9	72	882	201	Δ AI	, UC	90	ì	ÜB
1376 0332	BIL P 408 PENTOLITE 50/50	AR		B4		Ã	73	882	891 891	2 2	, υς ΣΔς	33		ÜB
1376 0334	MIL L 7578 LEAD STYPHNATE NORMAL	AR		B2		Ř	73	882	891	ΑΔΙ	, U2		ì	ÜB
13,0 0334	THE E TOTAL CENTS OF THEM IN THOMPHE	Ar.	•	UŁ			, ,	JJ4	JJ 1	., ,,,,,				

PREPARING	ACTIVITY LISTING		** 5*			7.40	0.44					
	TITLE	RC RC	GC SC	LL F	-ZA- Q F Q	FQ	FQ	5 AL T RU	AU	FU T	JUR (	j
PRO.1FCT	MIL-E-14970D EXPLOSIVE COMP A5 MIL P 3984 PRPLTS FOR SM ARMS AMMO REV I MIL-STD 286C PROP SOLID SAMPL EXAM TSTNG MIL-R-XXXXX ROBOT MBL EXP ORD DSPL MIL-D-XXXXX DOL KIT EXP ORD DSPL MIL-T-XXXXX TOOL SET RMT HOOK AND LINE MIL-F-50864B FZ PIBD M549 MILF 48172 AM 3 FZ PD M935 LAP MIL-F-50988B AM 1 FZ PD M935 LAP MIL-F-50988B AM 1 FZ PD M567 LAP MIL-F-30936 FUZE PROXIMITY MIL-A-70809 ALTNTR TURBINE DDD-P-70482B PRMR ELEC XM123E1 MIL-P-63312 AM 4 PRIMER ELEC M80AU MIL-F-50831 NOT 1 FUZE, TRNG, ET:M744 MIL-F-70823 FZ ELEC TIM M762 LAP DOD S 63500A AM 2 SENSOR IMP XM830 PTS MIL-F-48625 FZ 25MM PD SD M758 MIL-F-70807 AM 2 FZ PB M745 LESS BOOSTER MIL P 63311 AM4 PRIMER ELEC M80A1 ALT MIL P 63313 AM 6 PRIMER ELEC M80A1 ALT MIL P 63313 AM 6 PRIMER ELEC M80A1 ALT MIL-F-70531 FUZE MTSQ M577A1 M582A1 AM2 MIL F 63071A AM2 FZ PIBD M509A2 METW/DET MIL P 63315 FX ELEK TIME M762 LAP MIL F 70823 FZ ELEK TIME M762 LAP AM 1 MIL-F-70531 FUZE MTSQ M577A1 M582A1 AM2 MIL F 70823 FZ ELEK TIME M762 LAP AM 1 MIL-F-70531 FUZE MTSQ M577A1 M582A1 AM2 MIL F 70829 FZ ARTY ELEK M767 LAP AM 1 MIL-P-70819 PRIMER ELEC M128 LAP MIL F 70829 FZ ARTY ELEK M767 LAP AM 1 MIL-P-70819 PRIMER ELEC M128 LAP MIL F 70820 PRIMY ELECK XM128 PTS FOR MIL F 48637 FZ PD PRAC M751 W PYRO AM 1 MIL F 48669 CRTG 40MM M918 TP AM 3 MIL F 48669 CRTG 40MM M918 TP AM 3 MIL F 48669 FZ PD PRAC M751 W PYRO AM 1 MIL F 1021 FZ PROX M732A2 UNBOOSTED MIL F 12641B FZ PD M521 LAP MIL F 12649B FZ PD M524A6 PARTS FOR MIL F 12649B FZ PD M524 AA PARTS FOR MIL F 13198C FZ T M65A1 MET PARTS FOR MIL F 13269H FZ PD M524 AA PARTS FOR MIL F 13376 FZ DUM M50 M50B1 M50B2 M50B3 MIL F 20395 FZ T MECM43A4 A4 & FZ T MECH MIL F 60336 FZ PD M521 MET PARTS MIL F 60336 FZ PD M521 MET PARTS MIL F 60336 FZ PD M521 MET PARTS MIL F 60349 GFZ PD M525 M526 & M527B1 MIL F 46688B FZ BD M53A1 LAP MIL F 46688B FZ BD M53A1 LAP MIL F 46688B FZ BD M53A1 LAP MIL F 46673A FZ PD M575 LAP MIL F 46673A FZ PD M555 LAP MIL F 46673A FZ PD M555 LAP MIL F 20518 FZ PD M575 LAP	ET PY	NT IT TY SN	CA I	IYT IYT Srr Srr	IYT SRR	IYT	A MS	VS VT	SH	AN AST TOTAL	1
1276 0246	MILE 14070D EVDLOCIVE COND AS			,,,	001	000	000		••			,
1376 0346	MIL-E-149700 EXPLUSIVE COMP AS MIL P 3984 PRPLTS FOR SM ARMS AMMO REV I	AR AR	82 B2		901	903	903	A AR			N C	č
1376 0377	MIL-STD 286C PROP SOLID SAMPL EXAM TSTNG	AR AD	B2 R4		914 881	914	914	G AR			N	_
1385 A003	MIL-D-XXXXX DET EXP GRD DSPL	AR	B4		881	901	901	A AR			N C	Ξ
1385 A004	MIL-T-XXXXX TOOL KIT EXP ORD DSPL MIL-T-XXXXX TOOL SET RMT HOOK AND LINE	AR AR	84 84		881 881	901 901	901 901	A AR			NO	Ĵ Ĉ
1390 A562	MIL-F-50864B FZ PIBD M549	AR	B2		873	882	882	A AR			N C	:
1390 A564 1390 A571	MIL-F-50988B AM 1 FZ PD M567 LAP	AR AR	B1		873 873	881	883	A AR			U E	3
1390 A576	MIL-F-49436 FUZE PROXIMITY	AR AR	B4 R4		874 874	883 884	883 884	A AR			N C	2
1390 A589	DOD-P-70482B PRMR ELEC XM123E1	AR	B2		881	883	883	A AR			N C	ž
1390 A603 1390 A605	MIL-P-63312 AM 4 PRIMER ELEC M8UAU ⁵ MIL-F-50831 NOT 1 FUZE, TRNG, ET:M744	AR AR	H2		882 882	884 883	894 883	A AR			N C	3
1390 A614	MIL-F-70823 FZ ELEC TIM M762 LAP	AR	B4		884	892	892	A AR			N C	-
1390 A622	MIL-F-48625 F2 25MM PD SD M758	AR	B4		884	891	891	A AR			N C	ž
1390 A637	MIL-F-70807 AM 2 FZ PB M745 LESS BOOSTER MIL P 63311 AM4 PRIMER FLEC M83 LAP	AR AR	B1 81		891 891	892 893	892 893	A AR			N C	į
1390 A648	MIL F 63271A AM2 FZ PIBD M509A2 METW/DET	AR	Di		892	901	901	A AR			N C	
1390 A656 1390 A664	MIL-F-64042A FUZE MTSQ M577A1 M582A1 AM2	AR	B1		893	894	894	A AR			N C	ć
1390 A665	MIL-F-70531 FUZE MTSQ M582A1 LAP AM2	AR AR	B1 R1		893 894	894	894 902	A AR			N C	ì
1390 A675	NIL F 70829 FZ ARTY ELEK M767 LAP AM 1	AR	Bi		894	902	902	A AR			Ņ Č	Š
1390 A678 1390 A679	MIL-P-70819 PRIMER ELEC M128 LAP MIL P 70820 PRIMY ELECK XM128 PTS FOR	AR AR	84 B4		914 914	914	914	G AR			Ü	
1390 A687	MIL F 48637 FZ PD PRAC M751 W PYRO AM 1	AR AR	B1 R1		902	904	904	A AR			N C	Ž
1390 A692	MIL F 48717 FZ PROX ART M732A2 LAP	AR	B4		903	904	904	A AR			N C	: :
1390 A693 1390 A699	MIL F 71021 FZ PRUX M732AZ UNBUUSTED MIL F 63499C AM3 FUZE PT INIT BD XM764	AR AR	B1		903 894	904	901	A AR			N C	č
1390 A713	MIL-F-10073 FZ MT & SUPERQUICK M50Z LAP	AR AR	B5 B5		913 912	913	913 913	G AR			N N (	C.
1390 A715	MIL F 12578B FZ PD M507 M508A1 M521	AR	B5		912	913	913	A AR			Ñ	2
1390 A/16 1390 A/17	MIL F 12841B FZ PD M521 LAP MIL F 12869H FZ PD M524A6 PARTS FOR	AR	B5		912	913	913	A AR			N C	č
1390 A718	MIL F 13198C FZ T M65A1 MET PARTS FOR MIL F 13376 FZ DUM M50 M50R1 M50R2 M50R3	AR AR	B5 B5		912 912	913	913 913	A AR			N C	2
1390 A720	MIL F 20395 FZ T MECM43A4 A4 & FZ T MECH	AR	B5		912	913	913	A AR			Ñ	
1390 A721 1390 A722	MIL F 20454D FZ T MOSAT LAP MIL F 60336 FZ PD M521 MET PTS FOR	AR	B5		912	913	913	A AR			N C	ć
1390 A723	MIL F 60323A FZ PD M525 M526 & M527B1 MIL O 50434 OGIVE FOR F7 PD M48A3	AR AR	B5 85		912 912	913 913	913	A AR			N C	j Č
1390 A725	MIL F 48064 FZ DUM M73 MET PARTS	AR	B5		912	913	913	A AR			Ñ	ž
1390 A720 1390 A727	MIL B 46654C BSTR M125A1 ASSY LESS BSTR	AR	B5		912	913	913	A AR			N C	č
1390 A728 1390 A729	MIL F 46488B FZ BD M53A1 LAP MIL F 46473A FZ PD M535 LAP	AR AR	B5 B5		912 912	913 913	913 913	A AR			N C	Ž
1390 A730	MIL F 20518 FZ PD M75 LAP MIL F 60342A FZ PD M525 LAP				912	913	913	A AR A AR			N C N C N C	Š
1390 A731 1390 A732	MIL F 60348B FZ PD M4A3 MET PTS FOR	AR AR	B5		912	913	913	A AR			N C	С
1390 A733 1390 A734	MIL F 60349B FZ PD M48A3 LAP MIL F 60589B FZ MT XM711 ASSY	AR AR			912 912	913 913	913 913	A AR			N C	
1390 A735 1390 A736	MIL F 60655C FZ MT XM563E4 ASSY	AR	B5		912	913	913	A AR A AR			N C	C
1390 A737	MIL B 60806C BSTR M125A1 ASSY LESS BSTR MIL B 60856 BSTR M125A1 LDING & PKG	AR AR	B5		912	913	913	A AR			N C	
1390 A738 1390 A739	MIL-F-60988B FZPD M551 LESS BSTR MIL F 60991B FZ PD M533 MET PTS FOR & LA	AR AR			913 912	913 913	913 913	G AR A AR			N N (	c
1390 A740 1390 A754	MIL F 6099BA FZ PD M557 LAP MIL-F-50864B AM2 FUZE P1BD M549 LS SPBAK	AR AR	B5		912	913	913	A AR G AR			N C	C
1390 A756	MIL-F-48275 FUZE PIBD M550 REINSTATEMENT	AR	<b>B</b> 5		. 914	914	914	G AR			N	
1390 A761 1390 0333	MIL-F-60225 BRAIDED FUZE MIL CANC NOT 1 IMPACT RAIN SENSITIVITY TEST	AR AR	D5 AR A4					G AR A AR	0\$	99	N U E	3
1390 0382 1390 0475	FUZE DESIGN GUIDE SHOCK-VIBR ENVIROM STANDARD FOR INDUCTIVE FUZE SET SYSTEMS		AR B4		831	841	894	A AR	0S	99	Ŭ E	В
1390 0476	TEST STD SHOCK WAVEFORM SYNTHESIS	AR	A4		862	882	894	A AR	0\$	99	ÜE	В
1390 0481	ELECTROMAGNETIC PULSE TEST MIL-STD-331	AR	A4		844	874	894	A AR	0\$	99	UE	3

	SIANDARDIZATION PROJECT	REFUR	. 1	_	7	ın	Ž.	ıĸ	r I	13	7 1					
PREPARING AC	TIVITY LISTING	1	РΔ	AA F	RA I	PP.	-7-	_A_	7/Δ	G/A	ς	ΔΓ	NC	ΔΓ	nc	Τſ
		ĺ	RC	GC S	SC	ו וו	FQ	F̈́Q	F̈́Q	G/A F Q	Ť	RŬ	ÄŬ	FÜ	ŤŬ	ŔŎ
PROJECT	TITLE		ET	NT ]	IT	CA	IYT	IYT	IYT	IYT	Ą	MŞ	VS	Ş	HS	ŇŇ
PROJECT		•••	FI	11 3	) N	111	אאכ	SKK	SKK	SKK	,	TI	TI	•	Kı	3 D
1390 0486	MIL-STD 331B FUZE AND FUZE COMPONENTS		AR	٠ [	B2			852	862	894	Α	AR	05	99		U B
1390 0488 1390 0542	SAFE ARM STD FOR RKT MOTOR PROP TRAIN	l ,	AR AD	ļ	44 4			862	881	894	A	AR	05	99		UB
1390 0542	MIL-STD-331 TVT TEST 123 BARED FUZES		AR	ï	44 44			862	882	892	Â	AR	05	99		UB
1390 0583	MIL-STD-331A TEST 111.2 REVISION OF		AR	F	F1			874	891	891	A	AR	ŌŠ	99		NC
1390 0587 1390 0683	REV D MIL-STD-1316 FUZE DES, SAFETY (	RII	AR AD	ĺ	F1			881	891	891	Ā	AR	05	99		N C
1390 0703	MIL STD 331B RAIN IMPULSE TEST	;	AR	È	B5			904	924	924	Â	AR				Ñ
1395 A242	MIL-C-13814A CLOTH IGNITER	105	AR	Ē	B2			872	874	883	Ą	AR				U B
1395 A254 1395 A257	MIL-A-480/8A AMMU SID QUALITY ASSURAN	FOR I	AK AR	F	82 R1			892	893	893	A	AR				NC
1395 A258	MIL A 50424 AMI ACETAL SHEETING FOR A	MMO I	AR	Ē	<u> </u>			894	894	894	Ä	AR				NČ
1395 0240 1395 0241	JAN-C-99A CEMENT PETTMAN		AR AD	[	02 22			872	892	892	A	AR AD	0\$			NC
1395 0245	MIL-STD-1167D AMMUNITION DATA CARD	1	AR	Ċ	C2			881	892	892	Â	AR	0\$	99		NČ
1395 0247	MIL-STD-1168A NOT 1 AMMO LOT NUMBERIN	IG .	AR	F	F1			882	892	892	Ā	AR	20	99		N C
2330 A107 2350 A403	MIL I 13652A I(KLK MG MI M2U MI MULI MIL-G-70558R GUN A D ARTILIFRY 20MM	CAL I	AK AR	,	15 82			911 882	924	924 894	A	AR AR				N II R
2350 A406	MIL-T-70712 AM 1 TILE ARMOR XM3 XM4 >	M5 i	AR	È	<b>8</b> 1			883	884	884	À	AR				ŇČ
2350 A410	MIL T 70578 AM4 TILE ARMOR XM1 & XM2	:	AR AD	E	31			891	892	892	A	AR				NC
2350 A458 3740 0098	MS24529B CAP LUBRICATION FTG PROTECTI	VE /	AR	F	15			911	924	924	Â	AR				N
4030 0218	MS51868B CLP WR DBL SDL DBL GRIP STL		AR	ŀ	15			912	932	932	Ă	AR	SH	99		N
4030 0219 4730 A062	MSB/UU/B SWVL EYE AND LINK MS39155 ADPTR STR PIPF TO HOSE MALE		AK AR	) F	15 R2		,	912 911	932	932	A	AK AR				N N
4730 A071	MIL C 26516 CAP LUBRICATION FTGPROT	ï	AR	Ì	15			911	924	924	Ä	AR				Ñ
4730 A072 4730 A073	MS39155 ADPTR STR PIPE TO HOSE MALE		AR AD	ŀ	15 16			911	924	924	A	AR				N N
4730 0015	MIL-STD 331B FUZE AND FUZE COMPONENTS SAFE ARM STD FOR RKT MOTOR PROP TRAIN MIL-STD-331 TVT TEST 123 BARED FUZES MIL-STD-331 A TEST 124 PKGED FUZES MIL-STD-331 TVT TEST 124 PKGED FUZES MIL-STD-331A TEST 111.2 REVISION OF REV D MIL-STD-1316 FUZE DES, SAFETY OF MIL STD 1900 IND SET PJCTL FZ SYSTEM MIL STD 331B RAIN IMPULSE TEST MIL-C-13814A CLOTH IGNITER MIL-A-48078A AMMO STD QUALITY ASSURAN MIL A 002550C INT AM 1 AMMO GEN SPEC MIL A 50424 AMI ACETAL SHEETING FOR A JAN-C-99A CEMENT PETTMAN JAN-S-732A SHELLAC SOLUTION MIL-STD-1167D AMMUNITION DATA CARD MIL-STD-1168A NOT 1 AMMO LOT NUMBERIN MIL T 13652A T{RLR MG MT M20 MT MULT MIL-G-70558B GUN A D ARTILLERY 20MM MIL-T-70712 AM 1 TILE ARMOR XM3 XM4 X MIL T 70578 AM4 TILE ARMOR XM3 XM4 X MIL C 6339B CARR AIR DEF MSL SYS M978 MS24529B CAP LUBRICATION FTG PROTECTI MS51868B CLP WR DBL SDL DBL GRIP STL MS87007B SWVL EYE AND LINK MS39155 ADPTR STR PIPE TO HOSE MALE MIL C 26516 CAP LUBRICATION FTGPROT MS39155 ADPTR STR PIPE TO HOSE MALE MS39155 ADPTR STR PIPE TO HOSE MALE MS39155 ADPTR STR PIPE TO HOSE MALE MS39155 ADPTR STR TUBE TO HOSE MALE MS39155 ADPTR STR TUBE TO HOSE MALE MS39155 ADPTR STR PIPE TO HOSE MALE MS39155 ADPTR STR TUBE TO HOSE MALE MS39155 ADPTR STR TUBE TO HOSE MALE MS39150 AUPS GREASE MANUAL FEED MS391513A TEE PIPE TO TUBE FEM PIPE EN MS391513A TEE PIPE TO TUBE FEM PIPE EN MS51510A REP PIPE TO TUBE FEM PIPE EN MS51510A REP PIPE TO TUBE FEM PIPE EN MS51515A TEE TUBE BHD ON BR 37DEG FLA MS51515A TEE TUBE BHD ON BR 37DEG FLA MS51515A TEE TUBE BHD ON BR 37DEG FLA MS51515A TEE TUBE BHD ON BR 37DEG FLA MS51515A TEE TUBE BHD ON BR 37DEG FLA MS51515A TEE TUBE BHD ON BR 37DEG FLA MS51893A ADPTR STR TUBE TO BOSS L OF MS51894A CROSS TUBE FLARELESS TYPE HY MS51895A ROCR TUBE LGE HEX OR RING MIL P 54001A PL PIPE MAG HOLS I STL O MS51895A ROCR TUBE LGE HEX OR RING MIL P 54001A PL PIPE MAG HOLS I STL O MS5784C COCK DR SPR KEY MS35931B COCK PL GND KEY THREADED TYP	:L /	AR	Ė	FŽ			901	911	911	Â	AR		11		ЙC
4730 0016	MS51953 NIPPLE PIPE STANDARD STEEL		AR	F	2		1	901	911	911	Ā	AR		11		N C
4730 0097 4730 0099	MIL C 1213E CUP GREASE MS35758R CUPS GREASE MANUAL FEED		AK AR	, ,	15 15			911	932	932	A	AR	SH	99		N N
4730 0100	MS35759B CUPS GREASE AUTOMATIC FEED	i	AR	į	HŠ			911	932	932	Ä	AR	•	99		N
4730 0101 4730 0102	MS39189 TEE PIPE TO TUBE FEM PIPE END MS20102D TEE DIDE TO TUBE FEM DIDE EN	ON A	AR AD	ŀ	H5			911	932	932	A	AR				N N
4730 0102	MS51502A NIPTUBE RGLR HEX 37 DEG FLRI		AR	i	HŠ			911	932	932	Â	AR	0\$			N
4730 0104	MS51505A ELB TUBE 90DEG FLARED		AR	ŀ	H5			911	932	932	Ą	AR	QS			N
4730 0105 4730 0106	MSS1515A TEE PIPE TO TOBE FEM PIPE OF MSS1515A TEE TUBE BHD ON BR 37DEG FLA	RED /	AK AR		15 15			911	932	932	Ä	AR	02			N N
4730 0107	MS51519A NIP TUBE LGE HEX FOR USE WIT	H_0 /	AR	ŀ	15			911	932	932	Ä	AR	ŌŠ			Ñ
4730 0108 4730 0109	MS51888 LKNT ADJ 37DEG FLRD AND FLARE	LES /	AR Ar		15 15			911 011	932	932	Α	AR AR		99		N N
4730 0110	MS51893A ADPTR STR TUBE TO BOSS L O F	ING	AR	i	15			911	932	932	Â	AR	SH	99		N
4730 0111	MS51894A CROSS TUBE FLARELESS TYPE HY	'DR	AR	ţ	H5			911	932	932	Ă	AR	SH	99		N
4730 0112 4730 0113	MIL P 54001A PL PIPE MAG HDLS I STL (	R /	AR	í	по Н5			911	932	932	Â	AR	YD	99		N
4730 0881	MS 51815 ELBOW, PIPE TO TUBE		AR	CS A	A1			864	873	873	Ą	AR	05	99		N C
4820 0608 4820 0609	MIL C 1203C COCKS DR AND COCKS SHUT C MS35784C COCK DR SPR KEY	)FF /	ar Ar	,	H5 H5			911	932	932 932	A	ME AR	SH	99		N N
4820 0610								911	932	932	À	AR	SH			
4820 0611	MS35932B COCK PL 3WAY THREADED TYPE 1	.25	ar Ar		H5 B1			911	932	932 892	A	AR	SH	99		N N C
4925 A048 4925 A049	MII-T-63264 AM 2 TEST SET ELEC SYS MS MIL-T-63263 AM 3 TEST SET ELEC SYSTEM	is i	AR		B1			<b>20</b> 1	2Q2	892	Α	ΔR				NČ
4925 A052	MIL STD OPNL FOR AMMOONS		AR		H5			911	924	924	Α	AR				N
4931 A251 4931 A251 01	MIL-C-70707 CCA MIL-C-70707/1 CCA SVO AMPL T INP		ar Ar		84 84			872	883	894 894	A	AR				UB UB
4931 A252	MIL-D-70591A DIST BOX TEST PANEL		AR		B2			872	883	894	Α	AR				U B
4931 A253 4931 A254	MIL-S-70592 SVO AMPL TEST PANEL MIL-R-70589A REMOTE BID SET		ar Ar		B4 B4			8/2 872	883	894 894	A	AΚ				U B U B
4931 A255	MIL-C-70594A COMPONENT BD		AR	E	<b>B4</b>			872	883	894	Α	AR				UB
4931 A256	MIL-V-70588A VOLTAGE CONV TEST PANEL		AR		84			872	883	894	Α	AR				U B U B
4931 A257 4931 A258	MIL-C-70590A CONT ASSY TEST PANEL MIL-S-70592A SERVO AMPL		ar Ar		B4 B4			872	883	894 894	Ä	AR				UB
4931 A259	MIL-P-50346B PWR SPLY 9333063	,	AR	E	B2			874	882	914	Α	AR				U B
4931 A261 4931 A261 01	MIL-C-70707A CCA MIL-C-70707/1A CCA SVO AMPL TEST INP		ar Ar		B2 B2			ช/4 874	891 801	894 894	A	AR AD				UB UB
4931 A262	MIL-G-50351A GENERATOR		AR	E	B2			881	883	914	Α	AR				UB
4931 A263	MIL-S-50347A SIM TARGET		AR	E	B2			881	883	914	Α	AR				UB
4931 A264	MIL-S-50348A SYNC PULSE	•	AR	t	B2			991	ರರ೨	914	H	AK.				U B

PROJECT	
PROJECTTITLE	
## PROJECT	
4931 A265 MIL-T-50336A TEST SET MX-8046 AR B2 881 883 913 A AR U 4931 A266 MIL-T-50336A TEST SET PU-LSE GEN AR B2 881 883 904 A AR U 4931 A267 MIL-T-50337A TEST SET CARD READER AR B2 881 883 912 A AR U 4931 A268 MIL-T-50338A TEST SET TEST SOCKET AR B2 881 883 913 A AR U 4931 A269 MIL-T-50340A TEST SET LINE DRIVER AR B2 881 883 904 A AR U 4931 A270 MIL-T-50341A TEST SET LINE DRIVER B/C AR B2 881 883 913 A AR U 4931 A271 MIL-T-50342A TEST SET LINE DRIVER D AR B2 881 883 914 A AR U 4931 A272 MIL-T-50343A TEST SET LOW V FILTER AR B2 881 883 914 A AR U 4931 A272 MIL-T-50343A TEST SET LOW V FILTER AR B2 881 883 904 A AR U 4931 A273 MIL C 48583A TARGER ACCELERATION BOARD AR B2 882 884 904 A AR U 4931 A274 MIL D 70591B D BOX TEST PANEL AR B2 882 884 904 A AR U 4931 A275 MIL S 70592B SERVO AMP TEST PANEL AR B2 882 884 894 A AR U 4931 A276 MIL T 50339B TEST SET SUBASSY MX 8050 AR B2 882 884 991 AR U 4931 A278 MIL-C-60898A CCA AR B2 882 884 991 AR U 4931 A280 MIL-T-50335B TEST SET SUBASSY MX 8050 AR B2 882 891 921 A AR U 4931 A280 MIL-T-6087B TEST SET WARD AR B2 882 891 921 A AR U 4931 A280 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A280 MIL-T-6087B TEST SET AR B2 882 891 904 A AR U 4931 A280 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A283 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A284 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A285 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A286 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A288 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A288 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A288 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A288 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A288 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A288 MIL-T-60887B TEST SET SET AR B2 882 891 904 A AR U 4931 A288 MIL-T-60867B TEST SET SET AR B2 882 891 904 A AR U 4931 A288 MIL-T-60867B TEST SET SET AR B2 882 891 904 A AR U 4931 A288 MIL-T-60867B TEST SET SET AR B2 882 891 904 A AR U 4931 A288 MIL-T-60867B TEST SET	88888888888888
4931 A260 MIL-T-50336A TEST SET VARD READER AR B2 881 883 912 A AR U 4931 A267 MIL-T-50337A TEST SET CARD READER AR B2 881 883 912 A AR U 4931 A268 MIL-T-50338A TEST SET TEST SOCKET AR B2 881 883 913 A AR U 4931 A269 MIL-T-50340A TEST SET LINE DRIVER AR B2 881 883 913 A AR U 4931 A270 MIL-T-50341A TEST SET LINE DRIVER B/C AR B2 881 883 913 A AR U 4931 A271 MIL-T-50342A TEST SET LINE DRIVER D AR B2 881 883 914 A AR U 4931 A272 MIL-T-50343A TEST SET LINE DRIVER D AR B2 881 883 914 A AR U 4931 A273 MIL C 48583A TARGER ACCELERATION BOARD AR B2 882 884 904 A AR U 4931 A274 MIL D 70591B D BOX TEST PANEL AR B2 882 884 894 A AR U 4931 A275 MIL S 70592B SERVO AMP TEST PANEL AR B2 882 884 894 A AR U 4931 A276 MIL T 50339B TEST SET SUBASSY MX 8050 AR B2 882 884 913 A AR U 4931 A278 MIL-C-60898A CCA AR B2 882 889 1921 A AR U 4931 A279 MIL-C-60898/11A CCA SVO AMPL AR B2 882 891 921 A AR U 4931 A280 MIL-T-50335B TEST SET WARD AR B2 882 891 921 A AR U 4931 A280 MIL-T-50335B TEST SET WARD AR B2 882 891 921 A AR U 4931 A280 MIL-T-60860A TEST SET WARD SERVO AR B2 882 891 904 A AR U 4931 A281 MIL-T-60877B TEST SET WARD SERVO AR B2 882 891 904 A AR U 4931 A282 MIL-T-60887B TEST SET WARD SERVO AR B2 882 891 904 A AR U 4931 A283 MIL-T-60860A TEST SET WARD SERVO AR B2 882 891 904 A AR U 4931 A284 MIL-T-60867B TEST SET WARD SERVO AR B2 882 891 904 A AR U 4931 A285 MIL-T-60867B TEST SET WARD SERVO AR B2 882 891 904 A AR U 4931 A286 MIL-T-60867B TEST SET WARD SERVO AR B2 882 891 904 A AR U 4931 A286 MIL-T-60867B TEST SET WARD SERVO AR B2 882 891 904 A AR U 4931 A286 MIL-T-60867B TEST SET WARD SERVO AR B2 882 891 904 A AR U 4931 A286 MIL-T-60867B TEST SET WARD SERVO AR B2 882 891 904 A AR U 4931 A286 MIL-T-48586A TEST SET WARD SERVO AR B2 882 891 904 A AR U 4931 A286 MIL-T-48586A TEST SET SET SET WARD SERVO AR B2 882 891 904 A AR U 4931 A286 MIL-T-48586A TEST SET SET WARD SERVO AR B2 882 891 904 A AR U 4931 A286 MIL-T-48586A TEST SET SET SET WARD SERVO AR B2 882 891 904 A AR U 4931 A286 MIL-T-48586A TEST SET SET WARD SERVO AR B2 882 891	*******************
4931 A268 MIL-T-50338A TEST SET TEST SOCKET AR B2 881 883 913 A AR U 4931 A269 MIL-T-50340A TEST SET LINE DRIVER AR B2 881 883 904 A AR U 4931 A270 MIL-T-50341A TEST SET LINE DRIVER B/C AR B2 881 883 913 A AR U 4931 A271 MIL-T-50342A TEST SET LINE DRIVER D AR B2 881 883 914 A AR U 4931 A272 MIL-T-50343A TEST SET LOW V FILTER AR B2 881 883 894 A AR U 4931 A273 MIL C 48583A TARGER ACCELERATION BOARD AR B2 882 884 904 A AR U 4931 A274 MIL D 70591B D BOX TEST PANEL AR B2 882 884 894 A AR U 4931 A275 MIL S 70592B SERVO AMP TEST PANEL AR B2 882 884 894 A AR U 4931 A276 MIL T 50339B TEST SET SUBASSY MX 8050 AR B2 882 884 913 A AR U 4931 A278 MIL-C-60898A CCA AR B2 882 884 913 A AR U 4931 A280 MIL-G-50758B GENERATOR AR B2 882 891 921 A AR U 4931 A281 MIL-T-48593A T S SIGHT CUR GEN SERVO AR B2 882 891 921 A AR U 4931 A283 MIL-T-60860A TEST SET SET AR B2 882 891 904 A AR U 4931 A285 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A285 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A285 MIL-T-60887B TEST SET AR B2 882 891 904 A AR U 4931 A286 MIL-C-50793A CCA AR B2 882 891 904 A AR U 4931 A286 MIL-C-50793A CCA AR B2 882 891 913 G AR U 4931 A286 MIL-T-48586A TEST SET SET SET AR B2 882 891 913 G AR U 4931 A287 MIL-T-48586A TEST SET SET SET AR B2 882 891 913 G AR U 4931 A288 MIL-T-48586A TEST SET SET SET AR B2 882 891 913 G AR U 4931 A286 MIL-T-48586A TEST SET SET SET AR B2 882 891 913 G AR U 4931 A286 MIL-T-48586A TEST SET SET SET AR B2 882 891 913 G AR U 4931 A286 MIL-T-48586A TEST SET SET SET AR B2 882 891 913 G AR U	
4931 A270 MIL-T-50341A TEST SET LINE DRIVER B/C AR B2 881 883 913 A AR U 4931 A271 MIL-T-50342A TEST SET LINE DRIVER D AR B2 881 883 914 A AR U 4931 A272 MIL-T-50343A TEST SET LINE DRIVER D AR B2 881 883 914 A AR U 4931 A273 MIL C 48583A TARGER ACCELERATION BOARD AR B2 882 884 904 A AR U 4931 A274 MIL D 70591B D BOX TEST PANEL AR B2 882 884 894 A AR U 4931 A275 MIL S 70592B SERVO AMP TEST PANEL AR B2 882 884 894 A AR U 4931 A276 MIL T 50339B TEST SET SUBASSY MX 8050 AR B2 882 884 894 A AR U 4931 A278 MIL-C-60898A CCA AR B2 882 884 91 921 A AR U 4931 A279 MIL-C-60898 GENERATOR AR B2 882 891 921 A AR U 4931 A280 MIL-G-50758B GENERATOR AR B2 882 891 921 A AR U 4931 A281 MIL-T-60860A TEST SET TEST AR B2 882 891 904 A AR U 4931 A282 MIL-T-60867B TEST SET AR B2 882 891 904 A AR U 4931 A283 MIL-T-60867B TEST SET AR B2 882 891 904 A AR U 4931 A285 MIL-T-60877B TEST SET ORGANIZATION MAIN AR B2 882 891 894 A AR U 4931 A286 MIL-T-60877B TEST SET ORGANIZATION MAIN AR B2 882 891 913 G AR U 4931 A286 MIL-T-48586A TEST SET ASSY AR B2 882 891 913 G AR U 4931 A286 MIL-T-48586A TEST SET ASSY AR B2 882 891 913 G AR U 4931 A286 MIL-T-48586A TEST SET ASSY AR B2 882 891 913 G AR U 4931 A287 MIL-T-48586A TEST SET ASSY AR B2 882 891 913 G AR U	****************
4931 A271 MIL-T-50342A TEST SET LINE DRIVER D AR B2 881 883 914 A AR U 4931 A272 MIL-T-50343A TEST SET LOW V FILTER AR B2 881 883 894 A AR U 4931 A273 MIL C 48583A TARGER ACCELERATION BOARD AR B2 882 884 904 A AR U 4931 A274 MIL D 70591B D BOX TEST PANEL AR B2 882 884 894 A AR U 4931 A275 MIL S 70592B SERVO AMP TEST PANEL AR B2 882 884 894 A AR U 4931 A276 MIL T 50339B TEST SET SUBASSY MX 8050 AR B2 882 884 913 A AR U 4931 A278 MIL-C-60898A CCA AR B2 882 891 921 A AR U 4931 A279 MIL-C-60898/11A CCA SVO AMPL AR B2 882 891 921 A AR U 4931 A280 MIL-T-40593A T S SIGHT CUR GEN SERVO AR B2 882 891 921 A AR U 4931 A281 MIL-T-60860A TEST SET AR B2 882 891 904 A AR U 4931 A283 MIL-T-60860A TEST SET AR B2 882 891 902 A AR U 4931 A285 MIL-T-60877B TEST SET AR B2 882 891 894 A AR U 4931 A285 MIL-T-60877B TEST SET AR B2 882 891 894 A AR U 4931 A285 MIL-T-60877B TEST SET AR B2 882 891 894 A AR U 4931 A286 MIL-T-60877B TEST SET AR B2 882 891 894 A AR U 4931 A286 MIL-T-60887B TEST SET AR B2 882 891 894 A AR U 4931 A286 MIL-T-60887B TEST SET ASSY AR B2 882 891 913 G AR U 4931 A287 MIL-T-48586A TEST SET ASSY AR B2 882 891 913 G AR U 4931 A287 MIL-T-48586A TEST SET ASSY AR B2 882 891 913 G AR U	888888808088888
4931 A273 MIL C 48583A TARGER ACCELERATION BOARD AR B2 882 884 904 A AR U 4931 A274 MIL D 70591B D BOX TEST PANEL AR B2 882 884 894 A AR U 4931 A275 MIL S 70592B SERVO AMP TEST PANEL AR B2 882 884 894 A AR U 4931 A276 MIL T 50339B TEST SET SUBASSY MX 8050 AR B2 882 884 894 A AR U 4931 A278 MIL-C-60898A CCA AR B2 882 881 921 A AR U 4931 A279 MIL-C-60898 / 11A CCA SVO AMPL AR B2 882 891 921 A AR U 4931 A280 MIL-G-50758B GENERATOR AR B2 882 891 921 A AR U 4931 A281 MIL-T-48593A T S SIGHT CUR GEN SERVO AR B2 882 891 904 A AR U 4931 A282 MIL-T-50335B TEST SET AR B2 882 891 904 A AR U 4931 A283 MIL-T-60860A TEST SET AR B2 882 891 902 A AR U 4931 A284 MIL-T-60877B TEST SET AR B2 882 891 894 A AR U 4931 A285 MIL-T-60877B TEST SET ORGANIZATION MAIN AR B2 882 891 894 A AR U 4931 A286 MIL-T-60793A CCA AR B2 882 891 894 A AR U 4931 A286 MIL-T-60793A CCA AR B2 882 891 894 A AR U 4931 A286 MIL-T-650793A CCA AR B2 882 891 894 A AR U 4931 A287 MIL-T-48586A TEST SET ASSY AR B2 882 891 903 A AR U 4931 A287 MIL-T-48586A TEST SET ASSY AR B2 882 891 904 A AR U 4931 A287 MIL-T-48586A TEST SET ASSY AR B2 882 891 904 A AR U 4931 A287 MIL-T-48586A TEST SET ASSY AR B2 882 891 904 A AR U	888808088888
4931 A275 MIL S 70592B SERVO AMP TEST PANEL AR B2 882 884 894 A AR U 4931 A276 MIL T 50339B TEST SET SUBASSY MX 8050 AR B2 882 884 994 A AR U 4931 A278 MIL-C-60898A CCA AR B2 882 8891 921 A AR U 4931 A279 MIL-C-60898/11A CCA SVO AMPL AR B2 882 891 921 A AR U 4931 A280 MIL-G-50758B GENERATOR AR B2 882 891 921 A AR U 4931 A281 MIL-T-48593A T S SIGHT CUR GEN SERVO AR B2 882 891 904 A AR U 4931 A282 MIL-T-50335B TEST SET AR B2 882 891 904 A AR U 4931 A283 MIL-T-60860A TEST SET AR B2 882 891 902 A AR U 4931 A285 MIL-T-60877B TEST SET AR B2 882 891 902 A AR U 4931 A286 MIL-T-60877B TEST SET ORGANIZATION MAIN AR B2 882 891 894 A AR U 4931 A286 MIL-T-60793A CCA AR B2 882 891 913 G AR U 4931 A286 MIL-T-48586A TEST SET ASSY AR B2 882 891 913 G AR U	
4931 A276 MIL T 50339B TEST SET SUBASSY MX 8050 AR B2 882 884 913 A AR U 4931 A278 MIL-C-6089BA CCA AR B2 882 891 921 A AR U 4931 A279 MIL-C-60898/11A CCA SVO AMPL AR B2 882 891 921 A AR U 4931 A280 MIL-G-50758B GENERATOR AR B2 882 891 921 A AR U 4931 A281 MIL-T-48593A T S SIGHT CUR GEN SERVO AR B2 882 891 904 A AR U 4931 A282 MIL-T-50335B TEST SET AR B2 882 891 904 A AR U 4931 A283 MIL-T-60860A TEST SET AR B2 882 891 902 A AR U 4931 A284 MIL-T-6087B TEST SET AR B2 882 891 894 A AR U 4931 A285 MIL-T-60887B TEST SET ORGANIZATION MAIN AR B2 882 891 894 A AR U 4931 A286 MIL-T-60793A CCA AR B2 882 891 913 G AR U 4931 A286 MIL-T-48586A TEST SET ASSY AR B2 882 891 913 G AR U	8D8D8888
4931 A279 MIL-C-60898/11A CCA SVO AMPL AR B2 882 891 894 A AR U 4931 A280 MIL-G-50758B GENERATOR AR B2 882 891 921 A AR U 4931 A281 MIL-T-48593A T S SIGHT CUR GEN SERVO AR B2 882 891 904 A AR U 4931 A282 MIL-T-50335B TEST SET AR B2 882 891 904 A AR U 4931 A283 MIL-T-60860A TEST SET AR B2 882 891 902 A AR U 4931 A284 MIL-T-6087B TEST SET AR B2 882 891 894 A AR U 4931 A285 MIL-T-60887B TEST SET ORGANIZATION MAIN AR B2 882 891 894 A AR U 4931 A286 MIL-C-50793A CCA AR B2 882 891 913 G AR U 4931 A286 MIL-C-50793A CCA AR B2 882 891 913 G AR U 4931 A286 MIL-T-48586A TEST SET ASSY AR B2 882 891 904 A AR U	8D88888
4931 A280 MIL-T-48593A T S SIGHT CUR GEN SERVO AR B2 882 891 904 A AR U 4931 A282 MIL-T-50335B TEST SET AR B2 882 891 904 A AR U 4931 A283 MIL-T-60860A TEST SET AR B2 882 891 902 A AR U 4931 A284 MIL-T-60877B TEST SET AR B2 882 891 894 A AR U 4931 A285 MIL-T-60887B TEST SET AR B2 882 891 894 A AR U 4931 A286 MIL-T-48586A TEST SET ASSY AR B2 882 891 913 G AR U 4931 A287 MIL-T-48586A TEST SET ASSY AR B2 882 891 904 A AR U	
4931 A282 MIL-T-50335B TEST SET AR B2 882 891 904 A AR U 4931 A283 MIL-T-60860A TEST SET AR B2 882 891 902 A AR U 4931 A284 MIL-T-6087B TEST SET AR B2 882 891 894 A AR U 4931 A285 MIL-T-60887B TEST SET ORGANIZATION MAIN AR B2 882 891 894 A AR U 4931 A286 MIL-C-50793A CCA AR B2 882 891 913 G AR U 4931 A287 MIL-T-48586A TEST SET ASSY AR B2 882 891 904 A AR U	BBBB
4931 A284 MIL-T-60877B TEST SET AR B2 882 891 894 A AR U 4931 A285 MIL-T-60887B TEST SET ORGANIZATION MAIN AR B2 882 891 894 A AR U 4931 A286 MIL-C-50793A CCA AR B2 882 891 913 G AR U 4931 A287 MIL-T-48586A TEST SET ASSY AR B2 882 891 904 A AR U	BR
4931 A285 MIL-1-0088/B 1651 SE UNGANIZATIUN MAIN AR B2 882 891 894 A AR U 4931 A286 MIL-C-50793A CCA AR B2 882 891 913 G AR U 4931 A287 MIL-T-48586A TFST SFT ASSY AR B2 882 891 904 A AP U	ĸ
4931 A287 MIL-T-48586A TFST SFT ASSY AR R2 RR2 RQ1 Q04 A AP II	_
4031 AZRR MILT-50334C TEST SET SUR ASSV AP RZ RRZ RO1 013 A AP U	В
4931 A289 MIL-T-50752B TEST SET SUP AR B2 882 891 921 A AR U	Ď
4931 A290 MIL-V-70588B VULTAGE CUNVERTER AR B2 882 891 894 A AR U 4931 A291 MIL-C-50790A CCA AR B2 882 891 921 A AR U	D
4931 A292 MIL-R-70589B REMOTE BIT TEST SET AR B2 882 891 921 A AR U	D
4931 A301 MIL-C-70590B CONTROL ASSY TEST PANEL AR B2 883 893 894 A AR U	В
4931 A302 MIL-C-70594B LMPNI BD REMUTE BIT TESTER AR B2 883 893 894 A AR U 4931 A303 MIL-C-70707B CCA AR B2 883 893 894 A AR U	В
4931 A304 MIL-T-50332B TEST SET SUBASSY AR B2 884 892 913 A AR U	В
4931 A306 MIL-T-50789B TEST SET AIR DEFENSE AR B2 884 892 894 A AR U	B
4933 AU34 MIL G 13494C GUN FL DIRECT DELIVERY AR H5 911 924 924 A AR N 5035 1778 MS 1096 SCREW CAP HEXAGON HEAD AR IS D2 902 922 922 A AR SH 82 N	
5120 C110 ASME B107 8M-84 WRENCHES ADJUSTABLE AR B5 B 914 914 914 G AR SH 99 N 5220 A195 MIL HORK 204 INSPECTION FOULPMENT DESIGN AR A2 821 843 903 A AR II	R
5220 A207 MIL G 46382 GAGES SNAP THREAD ROLL AR D1 863 Z AR OS 99 U	Ă
5220 0212 MIL STD 110A GAGE PLOG PLAIN CYL GU AR DI 882 Z AR US 99 U	A
5220 0213 MIL STD 115 GAGE PLUG THD NOT GO AR D1 881 Z AR OS 99 U 5220 0214 MIL STD 1338 GAGE PLUG PL CYL GO MIN DIA AR D1 881 7 AR OS HI	A
5220 0215 MIL STD 134B GAGE PLUG PL CYL NG MIN DIA AR DI 874 Z AR OS U	Ä
5220 0223 666 B 461A BLOCK STEP MACHINISTS AR H5 911 932 932 A AR 99 N	А
53GP 0145 ANSI/ASME B18 2 1 8X SQ&HEX BOLTS&SCREWS AR F2 841 851 914 A AR SH 99 U	B
5305 1599 MIL-S-82496B SCREW MACH SELF SEAL ORING AR IS B2 862 873 911 A AR OS 99 IS U 5305 1669 MS XXX SCREW MACH SELF SEAL INTGL ORING AR IS B4 862 873 911 A AR OS 99 IS U	B
5305 1599 MIL-S-82496B SCREW MACH SELF SEAL ORING AR IS B2 862 873 911 A AR OS 99 IS U 5305 1669 MS XXX SCREW MACH SELF SEAL INTGL ORING AR IS B4 862 873 911 A AR OS 99 IS U 5305 1761 MS35455 SCREW CAP SOCKET HEAD HEXAGON AR IS D2 902 922 922 Y AR SH 82 U	В
5305 1762 MS35456 SCREW CAP SOCKET-HEAD-HEXAGON AR IS D2 902 922 922 Y AR SH 82 U	
5305 1765 MS35458 SCREW CAP SOCKET HEAD HEXAGON AR IS D2 902 922 922 Y AR SH 82 U	
5305 1766 MS35459 SCREW CAP SOCKET HEAD AR IS D2 902 922 922 Y AR SH 82 U 5305 1767 MS51460 SCREW CAP SOCKET HEAD AR IS D2 902 911 911 Y AR SH 99 U	
5305 1768 MS51484 SCREW CAP SOCKET HEAD AR IS D2 902 911 911 Y AR SH 99 U	
5305 1770 MS35302 SCREW CAP HEXAGON HEAD AR IS D2 902 922 922 Y AR SH U	_
5305 1771 MS35307 SCREW CAP HEXAGON HEAD AR IS D2 902 912 912 A AR SH 82 N 5305 1772 MS35308 SCREW CAP HEXAGON HEAD AR IS D2 902 922 922 Y AR SH 82 U	С
5305 1773 MS35309 SCREW CAP HEXAGON HEAD AR IS D2 902 922 922 Y AR SH 82 U	
5305 1775 MS35311 SCREW CAP HEXAGON HEAD AR IS D2 902 922 922 Y AR SH 82 U	
5305 1776 MS35312 SCREW CAP HEXAGON HEAD AR IS D2 902 922 922 Y AR SH 82 U	
5305 1780 MS51099 SCREW CAP HEXAGON HEAD AR IS D2 902 922 922 Y AR SH 82 U	
5305 1781 MS51100 SCREW CAP HEXAGON HEAD AR IS D2 902 922 Y AR SH 82 U 5305 1782 MS51105 SCREW CAP HEXAGON HEAD AR IS D2 902 922 922 Y AR SH 82 U	

PREPARING	ACTIVITY LISTING					_								
	TITLE	PA RC	AA GC	BA	PP	FZ-	-A- F 0	Z/A F O	G/A F 0	SAC	NC AII	AC FII	OC TII	T C
		ĒŢ	ŇŤ	ĬŤ	ČĀ	ÏYŤ	ΪΥŤ	ΪΥŤ	İYŤ	A MS	VS	Š	HŠ	ÑŇ
PROJECT	IliLt	PY	1 4	2N	ΥN	SKK	2KK	2KK	2KK	I Y	Y1	ı	ΚI	2 D
6810 A050 6810 A050 6810 A057 6810 B574 6810 1009 6810 1010 6810 1013 6810 1014 6810 1015 6810 1016 6810 1017 6810 1018 6810 1019 6810 1030 6810 1033 6810 1033 6810 1033 6810 1033 6810 1033 6810 1033 6810 1035 6810 1035 6810 A051 6810 A051 6810 A777 8140 A777 8140 A777 8140 A777 8140 A777 8140 A777 8140 A777 8140 A778 8140 A778 8140 A777 8140 A778 8140 A777 8140 A777 8140 A778 8140 A777 8140 A778 8140 A778 8140 A831 8140 A831 8140 A831 8140 A831 8140 A831 8140 A831 8140 A831 8140 A831 8140 A791 8140 A791 8140 A791 8140 A776 8140 A777 8140 A777 8140 A778 8140 A779 8140 A776 8140 A777 8140 A777 8140 A776 8140 A777 8140 A777 8140 A776 8140 A777 8140 A776 8140 A777 8140 A776 8140 A777 8140 A777 8140 A776 8140 A777 8140 A777 8140 A777 8140 A776 8140 A777 8140 A776 8140 A777 8140 A777 8140 A776 8140 A777 8140 A776 8140 A777 8140 A776 8140 A777 8140 A776 8140 A777 8140 A777 8140 A777 8140 A776 8140 A777 8140 A777 8140 A776	MIL-A-70746 ADPTR PALLET FOR PA 113 MET MIL-C-70478 AM 2 CONT AMMO MET FOR CTG MIL-A-70788 ADAPTER METAL PALLET MIL-C-70767 CNTR SHPNG STOR CONT M130 MIL-C-70769 CNTR SHPNG STOR GROUND M130 MIL-C-70770 CNTR SHPNG STOR AIR MTG MIL B 2427G AM 4 BOX AMMO PACKING WOOD	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		B1111122222222222222222222222222222222	P	891	914 914 914 914 914 873 873 873 872 872 872 872 874 864	914 914 914 914 914 893 893 893 894 881 881 881 882 882	9014904990299029902990299029902990299029902	G	AS AS	99 99 99		ZZZZCCCCZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

PREPARING ACTIVITY LISTING	
THE PARTIE ACTIVITY ELST THE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O
PROJECTTITLE	ET NT ÎT CĂ IYT IYT IYT ÎYT Â MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
9330 A056 MIL HDBK 754 PLSTC MTRX CMPST CONT FBR 9330 A057 MIL HDBK 755 PLSTC MAT PROP ENG DSGN 9330 A058 MIL P 39500 POLYURETHANE FOAM KIT RIGID 9330 1004 MIL P 19468A PLASTIC RODS PTFE CANCEL NO 9630 A017 MIL-T-13827 AM 1 TUNGSTEN POWDER 9650 A061 MIL B 70838 BILLET DEPLETE URANIUM	AR A4 914 923 923 A AR N AR A4 914 923 923 A AR N AR R1 921 923 923 A AR N AR B5 873 882 Z AR N A AR D1 864 882 882 A AR N C AR C1 914 914 G AR N
AR TOTAL- 965, DELNQT- 624, STATUS CODES: A- 762, G-	134, Y- 43, Z- 26
ATTS NP01 ATTS NP02 ATTS NP02 CMPS 0069 MIL STD 2221 TEST DEVELOPMENT DATA TDD CMPS 0076 MIL P 9400B PLASTIC MATIS SILCONE MIL P 9400B PLASTIC LAMINATE FORG 0200 ANS 4179B AL HAND FORG 7175 T73652 FORG 0219 MIL A 22771 AL ALLOY FORGINGS HEAT TRTD GDRQ N109 MIL STD XXXX AS INTERFACE CONTROL DOC GDRQ N116 MIL BUL 544F PT 1 FED MILITARY IND SPECS GDRQ N116 02 MIL BUL 544F PT 1 FED MILITARY IND SPECS GDRQ N116 02 MIL BUL 544F PT 2 FED MILITARY IND SPECS GDRQ 0106 MIL BUL 544F PT 3 FED MILITARY IND SPECS GDRQ 0080 MIL BUL 544F PT 3 FED MILITARY IND SPECS GDRQ 0090 MIL STD 221B THERMAL DESIGN ANALYSIS GDRQ 0102 MIL STD 221B THERMAL DESIGN ANALYSIS GDRQ 0102 MIL STD 5400 ELECTRONIC EQUIPMENT GDRQ 0102 MIL STD 5400 ELECTRONIC EQUIPMENT GDRQ 0104 MIL E 7080B 3 ELECTRONIC EQUIPMENT GDRQ 0115 MIL E 7080B 3 ELECTRONIC EQUIPMENT GDRQ 0115 MIL STD 780 WORK UNIT CODES REV G ILSS N030 MIL STD 173 REIBL CTR MAINT REGTS REV A ALSS 0040 MIL STD 1390D LEVEL OF REPAIR ANALYSIS ILSS 0046 MIL STD 1390D LEVEL OF REPAIR ANALYSIS MISC 0046 MIL STD 2097A ACQUISITION OF SUPP EQUIP MECR 0011 DON DDBK XXX FIBER OPTIC MULTIPLEX HOBB MECA 0436 MECA 0436 MIL A 2180 AL ALLOY CASTINGS HI STRGTH MECA 0490 MIL—T-81915 TI AND TI ALLOY CASTINGS MFFP 0344 MIL P 81728A NOTICE I PLATING TIN LEAD MFFP 0374 MIL F 1779F FINISHS COATINGS MIL STD 1789 CONTRACTOR TECHNICAL MFFP 0485 MIL C 81751C COATING METALLIC CERAMIC MFFP 0493 MIL A 2180 AL ALLOY CASTINGS FOR ALUMINUM MISC ND61 MIL STD 1789 CONTRACTOR TECHNICAL INFORMA MISC 0079 MIL STD XXXX FIBER OT RADIOGRAPHIC MISC 0104 MIL STD 2073 REPRARATION OF SUPPORT EQUI MISC ND61 MIL STD 2073 REPRARATION OF SUPPORT EQUI MISC ND61 MIL STD 2074 REPRARATION OF SUPPORT EQUI MISC ND63 MIL STD 2075 PREPARATION OF SUPPORT EQUI MISC ND61 MIL STD 1795 CASTINGS CLASS AND INSP OF MIL STD XXXX RADIOSCOPY ND71 0172 MIL STD XXXX RADIOSCOPY ND71 0173 MIL STD XXXX RADIOSCOPY ND71 0174 MIL STD XXXX RADIOSCOPY MIL STD XXXX RADIOSCOPY MIL STD XXXX RADIOSCOPY MIL STD XXXX RADIOSCOPY MIL STD XXXX RADIOSCOPY MIL STD XXXX RADIOSCOPY M	AS B4

PREPARING	ACTIVITY LISTING	PA AA RA PP -7A- 7/A G/A S AC NC AC OC T C
	TITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN ÝN SRR SRR ŠRR ŠRR T ÝT ÝT Ť ŘŤ Š D
3110 0780 3110 0780 3110 0780 3110 0780 3110 0780 3110 0780 3110 0780 3110 0810 3110 0811 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813 3110 0813	MIL B 81793 47 BEARING BALL ANNULAR 48 MIL B 81793 48 BEARING BALL ANNULAR 49 MIL B 81793 49 BEARING BALL ANNULAR 50 MIL B 81793 50 BEARING BALL ANNULAR 51 MIL B 81793 51 BEARING BALL ANNULAR 52 MIL B 81793 53 BEARING BALL ANNULAR 53 MIL B 81793 53 BEARING BALL ANNULAR 54 MIL B 81793 53 BEARING BALL ANNULAR 55 MIL B 81793 53 BEARING BALL ANNULAR 66 MIL B 81793 53 BEARING BALL ANNULAR 67 MIL B 81793 54 BEARING BALL ANNULAR 68 MIL B 81938 55 BEARING BALL ANNULAR 69 MIL B 818 BEARING ROLLER SELF ALIGNING 69 MIL B 813 1 BEARING BALL ANNULAR METRIC 10 MIL B 913 3 BEARING BALL ANNULAR METRIC 10 MIL B 913 3 BEARING BALL ANNULAR METRIC 10 MIL B 913 3 BEARING BALL ANNULAR METRIC 10 MIL B 913 5 BEARING BALL ANNULAR METRIC 10 MIL B 913 6 BEARING BALL ANNULAR METRIC 10 MIL B 913 7 BEARING BALL ANNULAR METRIC 10 MIL B 913 8 BEARING BALL ANNULAR METRIC 10 MIL B 913 10 BEARING BALL ANNULAR METRIC 11 MIL B 913 10 BEARING BALL ANNULAR METRIC 12 MIL B 913 13 BEARING BALL ANNULAR METRIC 13 MIL B 913 13 BEARING BALL ANNULAR METRIC 14 MIL B 913 13 BEARING BALL ANNULAR METRIC 15 MIL B 913 15 BEARING BALL ANNULAR METRIC 16 MIL B 913 16 BEARING BALL ANNULAR METRIC 17 MIL B 913 17 BEARING BALL ANNULAR METRIC 18 MIL B 913 18 BEARING BALL ANNULAR METRIC 19 MIL B 913 19 BEARING BALL ANNULAR METRIC 20 MIL B 913 15 BEARING BALL ANNULAR METRIC 21 MIL B 913 16 BEARING BALL ANNULAR METRIC 22 MIL B 913 19 BEARING BALL ANNULAR METRIC 23 MIL B 913 19 BEARING BALL ANNULAR METRIC 24 MIL B 913 16 BEARING BALL ANNULAR METRIC 26 MIL B 913 17 BEARING BALL ANNULAR METRIC 27 MIL B 913 18 BEARING BALL ANNULAR METRIC 28 MIL B 913 19 BEARING BALL ANNULAR METRIC 29 MIL B 913 10 BEARING BALL ANNULAR METRIC 20 MIL B 913 10 BEARING BALL ANNULAR METRIC 21 MIL B 913 10 BEARING BALL ANNULAR METRIC 22 MIL B 913 12 BEARING BALL ANNULAR METRIC 23 MIL B 913 15 BEARING BALL ANNULAR METRIC 24 MIL B 913 16 BEARING BALL ANNULAR METRIC 25 MIL B 913 17 BEARING BALL ANNULAR METRIC 26 MIL B 913 18 BEARING BALL ANNULAR METRIC 27 MIL B 913 20 BEARING BALL ANNULAR METRIC 28 MIL	AS IS F4  AS IS F4  AS IS F4  AS IS F4  AS IS F4  AS IS F4  AS IS F4  AS IS F4  AS IS F4  BY BY BY BY BY BY BY BY BY BY BY BY BY B

	STANDARDIZATION PROJECT	REPUR	CT.	_	4	11	י ע	TR	FI	13	, 1				
PREPARING ACT	IVITY LISTING		D٨	۸۸	DΛ	DD	7	۸	7 / 1	C /A	c ,	C N	r 70	חר	T C
			RC	GC	SC	II.	FO	F 0	f'n	G/A F Q	J	IL IN	I FI	TII	ķδ
			ĒΤ	ŇŤ	ĬŤ	ĈĀ	ΪΥŤ	ΪΥŤ	ΪΥŤ	ÍΥΪ	ÁÌ	iš v	ŠŠ	HS	ÑŇ
PROJECT	TITLE	• • • •	PΥ	ΤY	SN	YN	SRR	SRR	SRR	SRR	T١	T Y	T	RT	SD
4720 0155	MCOODOD TEE TUDE AMC 412E BOCC		۸C		DE			014	024	024			. 11		M
4730 0133	MILE READ FITTINGS REAM SEAL DE	/ R	ΑS 2Δ		N2			914	924	924	Α Δ	VΑ	2 00	1	N U
4730 1055	MIL C 25427B COUPLING ASSEMBLY		AŠ		ÃŽ		•	881	884	922	Ä	V A	Š 99	)	ŭ
4730 1096	MIL F 85421 3 FITTING TEE REDUCER 3 I	MALE	AS		A4			883	893	924	A	V A	5 99	}	U
4730 1102	MIL F 85421 4 TEE REDUCER DBS SWIVEL		ΑŞ		A4			883	902	902	Ą į	V A	5 99		NC
4/30 1103 4730 1147	MIL F 85421 5 IEE KEDUCEK DBS MIL F 85421 10 UNION DRS MALE TO ROS	ς .	2A		A4 A4			883	902	9112	A /	N A	99	<u>'</u>	N C
4730 1148	MIL F 85421 11 UNION DBS MALE TO MAL	E	AS		A4			882	902	ė	Â	VÃ	5 99	í	N C
4730 1149	MIL F 85421 12 ELBOW 90 DBS MALE TO 1	MALE	AS		A4			884	902	9ر	` /	V A	S 99	)	N C
4730 1150	MIL F 85421 13 ELBOW 90 DBS BULKHEAD	A. F	AS		A4			884	902	902	A A	V A	5 99	) L	NC
4730 1151 4730 1152	MIL F 85421 14 ELBOW 90 DBS MALE FEM MIL F 85421 15 FLROW 45 DRS RULKHFAD	ALE	AS 2A		A4 A4			884	902	902	Α 1	VA	2 92	,	NC
4730 1153	MIL F 85421 16 ELBOW 90 DBS MALE FEM	ALE	AŠ		A4			884	902	902	ÄÄ	V A	Š 99	)	ÑČ
4730 1154	MIL F 85421 17 ELBOW 90 DBS BULKHEAD		AS		A4			884	902	902	A A	V A	S 99	)	NC
4/30 1202	MS18073 ELBOW 90 FITTING HOSE		AS AS		H5			901	911	911	A	A	5		NC
4730 1203	MS18074 ELBOW 45 FITTING HOSE		AS		H5			901	911	911	Ā	Ā	Š		NC
4730 1205	MS18076 FLANGE SWIVEL FITTING		AŠ		H5			901	911	911	À	Â	Š		ÑČ
4730 1206	MS18077 ELBOW 90 FITTING		ĄŞ		H5			901	911	911	A	Ą	5		NC
4/30 120/	MS180/9 N41 SWIVEL HUSE FITTING		42 74		H5			901	911	911	A	A	5		NC
4730 1200	MS18081 NIPPLE HOSE FITTING		AS		H5			901	911	911	A	Â	Š		NC
4730 1210	MS18082 SOCKET HOSE FITTING		AS		H5			901	911	911	Ä	Ä	Š		ΝČ
4730 1211	MS18085 FITTING END PTFE HOSE		AS		H5			901	911	911	Ą	Ą	Ş		NC
4/30 1212 4730 1213	MS18086 FITTING END PIFE HOSE OF		2A		H5 HE			901	911	911	A	A	2		NC
4730 1213	MS18089 FITTING END PTFE HOSE 45		AS		HŠ			901	911	911	Â	Â	Š		CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
4730 1215	MS18090 FITTING END PTFE HOSE 90		AŞ		H5			901	911	911	A	A	Š.		NÇ
4820 0587	MIL V 8612 VALVE HIGH PRESSUE OXYGEN	LIN	AS		F1		902	903	914	914	Ă į	Ņ Ā	5 99	}	йČ
4820 0588 4820 0590	MIL V 8022 VALVE HIGH PRES DEG NYVGEN CY	L VSTF	ΑS 2Δ		F1		902	903	914	914	Α 1	VA	3 95 5 71	,	ÜĊ
4820 0592	MIL V 5027D VALVES CHECK DXYGEN HIGH	PRE	AŠ		FÎ		902	903	914	914	Ä	ÎV Â	š ģģ	•	ŭč
4920 N461	MIL F 81836 FILTER AND DISPSBLE ELEM	ENT	AS		R2			914	924	924	A	A	S		N
4920 N462	MIL F 81836 1 FILTER 5000PSI MECH IN	UCTR	AS AS		KZ D2			914	924	924	A	A	5		N
4920 N464	MIL F 81836 3 FILTER 5000PSI GAUGE II	NDCR	AS		R2			914	924	924	A	Ã	S		N N
4920 N465	MIL F 81836 4 FILTER ELEMNT DISPSBLE		AS		R2			914	924	924	Ä	Â	Š		Ñ
4920 N466	MIL F 81836 5 ADAPTER FILTER ELEMENT		ĄŞ		R2			914	924	924	Ā	Ą	Š		N
4920 N467	MIL F 81836 5 FILTER 8000PSI FIECT TO	NUCD NUCD	2A		F4			914	924	924	A	A	5		N N
4920 N469	MIL F 81836 8 FILTER 8000PSI GAUGE I	NDCR	AS		F4			914	924	924	Â	Ä	Š		Ñ
4920 N470	MIL F 81836 9 FILTER ELEMENT DSPSBLE		AŞ		F4			914	924	924	Ą	Ą	<u>S</u>		N
4930 0362	MIL N 5877E NOZZLE PRESSURE FUEL SER	VICE	AS		A2		002	912	912	912	Ą	Ą	S 99	)	N C
5120 R095 01	MIL I 23093 FEST MAKNESS KADAK SET MIL I 81969 1 INST & REM TOOL REV A		2A		F2		903	871	881	904	Δ (	R A	S BE	;	N A U B
5120 B095 02	MIL I 81969 2 INST & REM TOOL REV A		AS		F2			871	881	904	ΑÌ	RA	Š 85	5	ŬB
5120 B095 03	MIL I 81969 3 INST & REM TOOL REV A		AS		F2			871	881	904	A (	RA	85		UB
5120 B095 04 5120 B095 05	MIL I 81969 16 INST & REM TOOL REV A MIL I 81969 17 INST & REM TOOL REV A		AS AS		F2 F2			8/1 971	881	904 904	ΑI	K A	S 8:	<b>)</b>	U B U B
5120 8095 06	MS9098B IEE TUBE AMC 4135 BOSS MIL F 85421 FITTINGS BEAM SEAL RET MIL C 25427B COUPLING ASSEMBLY MIL F 85421 3 FITTING TEE REDUCER 3 G MIL F 85421 4 TEE REDUCER DBS SWIVEL MIL F 85421 15 TEE REDUCER DBS MIL F 85421 10 UNION DBS MALE TO MAL MIL F 85421 11 UNION DBS MALE TO MAL MIL F 85421 12 ELBOW 90 DBS MALE TO MIL F 85421 13 ELBOW 90 DBS MALE FEM MIL F 85421 13 ELBOW 90 DBS MALE FEM MIL F 85421 14 ELBOW 90 DBS MALE FEM MIL F 85421 15 ELBOW 45 DBS BULKHEAD MIL F 85421 16 ELBOW 90 DBS MALE FEM MIL F 85421 17 ELBOW 90 DBS BULKHEAD MIL F 85421 17 ELBOW 90 DBS BULKHEAD MIL F 85421 17 ELBOW 90 DBS BULKHEAD MS18073 ELBOW 90 FITTING MS18076 FLANGE SWIVEL FITTING MS18076 FLANGE SWIVEL FITTING MS18076 FLANGE SWIVEL FITTING MS18079 N4T SWIVEL HOSE FITTING MS18080 N4T WIRE HOSE FITTING MS18081 NIPPLE HOSE FITTING MS18082 SOCKET HOSE FITTING MS18085 FITTING END PTFE HOSE 45 MS18086 FITTING END PTFE HOSE 90 MIL V 8612 VALVE HIGH PRESSUE OXYGEN Y MIL V 8612 VALVE HIGH PRESSUE OXYGEN Y MIL V 8612 VALVE HIGH PRES OXYGEN Y MIL V 18318B VALVE PRES REG OXYGEN Y MIL V 18318B VALVE PRES REG OXYGEN HIGH MIL F 81836 FILTER AND DISPSBLE ELEM MIL F 81836 7 FILTER SOOOPSI ELECT II MIL F 81836 3 FILTER SOOOPSI ELECT II MIL F 81836 6 FILTER SOOOPSI ELECT II MIL F 81836 6 FILTER BOOOPSI MECH IN MIL F 81836 7 FILTER BOOOPSI ELECT II MIL F 81836 8 FILTER SOOOPSI ELECT II MIL F 81836 6 FILTER BOOOPSI ELECT II MIL F 81836 6 FILTER BOOOPSI BAUGE II MIL F 81836 7 FILTER BOOOPSI BAUGE II MIL F 81836 8 FILTER BOOOPSI BAUGE II MIL F 81836 9 FILTER BOOOPSI BAUGE II MIL F 81836 9 FILTER BOOOPSI BAUGE II MIL F 81836 9 FILTER BOOOPSI BAUGE II MIL F 81836 9 FILTER BOOOPSI BAUGE II MIL F 81836 9 FILTER BOOOPSI BAUGE II MIL F 81836 9 FILTER BOOOPSI BAUGE II MIL F 81836 9 FILTER BOOOPSI BAUGE II MIL F 81836 10 FILTER BOOOPSI BAUGE II MIL F 81836 9 FILTER BOOOPSI BAUGE II MIL F 81836 9 FILTER BOOOPSI BAUGE II MIL F 81836 9 FILTER BOOOPSI BAUGE II MIL F 81836 9 FILTER BOOOPSI BAUGE II MIL F 81836 9 FILTER BOOOPSI BAUGE II MIL F 81836 9 FILTER BOOOPSI BAUGE I	V A	AS		F2			871	881	904	ÂÌ	RA	S 85	í	ŬВ
5120 B095 07	MIL I 81969 19 INST & REM TOOL REV A		AS		F2			871	881	904	A (	R A	S 85	i	U B
5120 B095 08 5120 B095 11			AS AS		F2 F2			8/1	881	904 904	A	K A	2 8	) :	U B U B
5120 C108	MIL I 81969 27 INST AND REM TOOLS MIL STD 1646B SERVICING TOOLS ELEC C	ONN	AS		R2			912	932	932	Ä	RA	5 85	;	N
5130 0348	MIL S 5676A SPLICING CABLE TERMINAL		AS		R2		913		923		Z /	W A	S 99	)	N A
53GP 0169	MIL STD 1312 16A FSTNR TST MTHD CLMP		AS		A2			892	894	904	Ā	A	Ş		UB
53GP 0194 53GP 0241	MIL STD 1312 FSTNR TST MTHD MIL F 8961 FASTENER EXT THD 450 1200	Δ	AS AS		A4 F2	P		911	912	911 922	Δ	A V	s ac	15	U B U
53GP 0251 03	MIL STD 1312 13 FASTENER TEST METHOD		AŠ		F2			914	914	914	G /	NR A	S 99	)	Ň
53GP 6831	MIL STD 1312 19 TEST 19 FASTENER SEA		AS		F2	В				911					ÜВ
5305 1869 5305 1870	MS9488A SCREW MACHINE HEXAGON HEAD MS 9498A SCREW MACHINE HEXAGON HEAD		AS AS		R5 R5				914	914			S 99	1	U U
5305 1871	MS 9563A SCREW MACHINE DOUBLE HEXAGO		AS		R5				914				5 99		U
5305 1872	MS 9623 SCREW MACHINE HEXAGON HEAD		AS		R5			913	914	914	Ğ	Α	\$ 99	)	Ŭ
5305 1873	MS 18065A SETSCREW HEXAGON SOCKET FL	AT	AS		R5			913	914	914	g /	RA	2 33	) \	Ü
5305 1874 5305 1875	MS 18066A SETSCREW HEXAGON SOCKET FL MS 18068A SETSCREW HEXAGON SOCKET CO		AS AS		R5 R5					914 914					U U
5305 1876	MS 35795 SCREW WOOD 14 2 IN RND HEAD	тот	AS		R5					914					Ü
5305 1886	AN530 SCREW TAPPING THREAD FRMING CUTTI	NG	AŠ		R5			913	921	914	G /	V A	S 99	)	Ŭ

PREPARING AC	CTIVITY LISTING		_
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T ( RC GC SC LL F O F O F O F O T RU AU FU TU R (	í
PROJECT	TITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R C ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S I	j )
5305 1783 5305 1784 5305 1785 5305 1785 5305 1816 5305 1815 5305 1816 5305 1816 5305 1816 5305 1819 5305 1820 5305 1821 5305 1822 5305 1822 5306 1573 5306 1574 5306 1574 5306 1577 5306 1578 5306 1577 5306 1578 5307 0516 5307 0517 5307 0518 5307 0517 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0518 5307 0531 5307 0546 5310 1756 5310 1756 5310 1756 5310 1757 5310 1756 5310 1757 5310 1756 5310 1757 5310 1756 5310 1757 5310 1756 5310 1757 5310 1757 5310 1757 5310 1757 5310 1756 5310 1757 5310 1757 5310 1757 5310 1757 5310 1757 5310 1757 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1756 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1755 5310 1756 5310 1757 5310 1756 5310 1757 5310 1756 5310 1757 5310 1757 5310 1757 5310 1757 5310 1757 5310 1757 5310 1757	MS51106 SCREW CAP HEXAGON HEAD MS51207 SCREW CAP HEXAGON HEAD MS51107 SCREW CAP HEXAGON HEAD MS51109 SCREW CAP HEXAGON HEAD MS51110 SCREW CAP HEXAGON HEAD MS51110 SCREW CAP HEXAGON HEAD MS16997D SCREW CAP SOCKET HEAD CAD UNC MS16998E SCREW CAP SOCKET HEAD CAD UNC MS16998E SCREW CAP SOCKET HEAD FLAT STL MS24671C SCREW CAP SOCKET HEAD FLAT STL MS24671C SCREW CAP SOCKET HEAD HEAT CAD MS2467D SCREW CAP SOCKET HEAD HEX STEEL MS35461B SCREW CAP SOCKET HEAD HEX STEEL MS35461B SCREW CAP SOCKET HEAD HEX STEEL MS35461B SCREW CAP SOCKET HEAD HEX STEEL MS35461B SCREW CAP HEXAGON HEAD GR 5 CAD MS90725D SCREW CAP HEXAGON HEAD GR 5 CAD MS90726B SCREW CAP HEX HEAD GR 5 CAD MS90726B SCREW CAP HEX HEAD GR 5 CAD MS90727B SCREW CAP HEX HEAD GR 5 CAD MS90727B BOLTS AND SCREWS NICKEL ALLOY AS7478 BOLTS AND SCREWS NICKEL ALLOY AS7478 BOLTS AND SCREWS NICKEL ALLOY AS7478 BOLTS AND SCREWS HEXEL ALLOY AS7478 BOLTS AND SCREWS WORK STREMSTHENE AS7472 BOLTS AND SCREWS WORK STREMSTHENE AS7472 BOLTS AND SCREWS WORK STREMSTHENE AS7478 BOLTS AND SCREWS WORK STREMSTHENE AS7478 BOLTS AND SCREWS L25 KPSI AS7488 BOLTS AND SCREWS L25 KPSI AS7488 BOLTS AND SCREWS L25 KPSI AS7488 BOLTS AND SCREWS L25 KPSI AS7487B BOLTS AND SCREWS L25 KPSI AS7487B BOLTS AND SCREWS L25 KPSI AS7487B BOLTS AND SCREWS L25 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7487B BOLTS AND SCREWS L26 KPSI AS7488 BOLTS AND SCREWS L26 KPSI AS7488 BOLTS AND SCREWS L26 KPSI AS7488 BOLTS AND SCREWS L26 KPSI AS7488 BOLTS AND SCREWS L26 KPSI AS7488 BOLTS AND SCREWS L26 KPSI AS7488 BOLTS AND SCREWS L26 KPSI AS7488 BOLTS AND SCREWS L26 KPSI AS7488 BOLTS AND S	ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N N N SRR SRR SRR SRR T YT YT YT TRT S I TRT S I S I S N N N S S S S S S S S S S S S	

PREPARING	ACTIVITY LISTING		
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS S HS N	. C
PROJECT	TITLE	ET NT IT CA IYT IYT IYT IYT A MS VS S HS N PY TY SN YN SRR SRR SRR T YT YT T RT S	N D
5365 0122 5365 0123 5365 0123 5895 A391 5940 1052 5940 1053 5940 1054 5940 1055 5940 1057 5940 1057 5940 1057 5940 1057 5990 0375 5990 0375 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380 5990 0380	MIL S XXXXX/1 SHIM LAMINATED 002 MIL S XXXXX/2 SHIM LAMINATED 003 MIL-A-70920 AMPL SWEEP GENERATOR ASSY MIL S 8805 94 SWITCH SENS SPOT MS 35447 TERMINAL, LUG, SOLDER TYPE MS35438B TERM LUG SLDR TY COP TBG ONE HO MS 35447 TERMINAL, LUG, SOLDER TYPE MS 35448 TERMINAL, LUG, SOLDER TYPE MS 35449 TERMINAL, LUG, SOLDER TYPE MS 35449 TERMINAL, LUG, SOLDER TYPE MS 35449 TERMINAL, LUG, SOLDER TYPE MS 35449 TERMINAL, LUG, SOLDER TYPE MS 377068A TERM LUG SLDR TY PH BRZ STP LKG MS77068A TERM LUG SLDR TY PH BRZ STP LKG MS77068A TERM LUG SLDR TY PH BRZ STP LKG MS77074A TERM LUG SLDR TY PH BRZ STP LKG MS77074A TERM LUG SLDR TY PH BRZ STP INS MS 77071 A TERM LUG SLDD TYP PHOS BRONZE MIL-R-23417/1 RESOLVER ELEC 11R213W4A MIL-R-23417/12 RESOLVER ELEC 11R117N4A MIL-R-23417/14 RESOLVER ELEC 11R23W4A MIL-R-23417/19 RESOLVER ELEC 15R8NAA MIL-R-23417/12 RESOLVER ELEC 15R8NAA MIL-R-23417/12 RESOLVER ELEC 15R8NAA MIL-R-23417/13A (AR) RESOLVER ELEC 23R3N MIL-R-23417/16A (AR) RESOLVER ELEC 23R3N MIL-R-23417/19 RESOLVER ELEC 23R3W4A MIL-R-23417/19 RESOLVER ELEC 23R5BN4A MIL-R-23417/19 RESOLVER ELEC 23R5BN4A MIL-R-23417/27 RESOLVER ELEC 23R5BN4A MIL-R-23417/27 RESOLVER ELEC 15R20W4A MIL-R-23417/27 RESOLVER ELEC 15R20W4A MIL-R-23417/27 RESOLVER ELEC 15R20W4A MIL-R-23417/27 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A MIL-R-23417/29 RESOLVER ELEC 15R20W4A	AR IS F4 AR IS F4 AR IS F4 AR S	BB CCAABBCAAAC DDD CCCCCCCCCCCCCCCCCCCCC

DOCDADING	ACTIVITY I ICTIM	_				- 4				-					
PREPARING	ACTIVITY LISTING	RC	GC	SC	LL	F 0	F 0	F 0	G/A F Q IYT	T	RU	ΑU	FU	ΤU	T C R O N N
PROJECT	TITLE	PΥ	TY	SN	YN	SRR	SRR	SRR	SRR	T	YΤ	ΥT	T	RT	S D
PROJECT  5310 1733 5310 1741 5310 1745 5310 1765 5310 1765 5310 1767 5310 1767 5310 17785 5310 17797 5310 1811 5310 1820 5310 1820 5310 1820 5310 1822 5310 1825 5310 1825 5310 1825 5310 1825 5310 1826 5320 0757 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0758 5320 0778 5320 0778 5320 0778 5320 0778 5320 0778 5320	AN960 REV 20 WASHER FLAT MIL N 85730 NUT SELF LOCKING REV A MS141383B WASHER COUNTESUNK PLAIN REV C MS14210 NUT FLOATING SELF LOCKING REV A MIL N 85644 2 PROPOSED HIGH REVSE NUT EL MIL N 85644 2 PROPOSED HIGH REVSE NUT EL MIL N 85644 1 PROPOSED HIGH REVSE NUT AS MS 14177A WASHER RECESSED CNTRSKK REV B MS21206A WASHERS COUNTERSUNK AND PLAIN MS25082M NUT PLAIN HEX ELECTRIC THIN MIL N 25027E NUT SELF LOCKING 250F MIL N 7873A AMD 1 NUT SELF LOCKING 1200 NAS1149 WASHER FLAT MS9952A WASHER CUP LOCK SPANNER NUT CRES MS9984 NUT SPANNER END SLOTS CUPWASHER MIL N 85754 1 NUT SELF LOCKING SPANNER MIL N 85754 1 NUT SELF LOCKING SPANNER MIL N 85754 1 NUT SELF LOCKING SPANNER MIL N 87554 1 NUT SELF LOCKING SPANNER MIL N 8785 NUT CAPTIVE WASHER SELF LK MS14146A NUT CASTELLATED HEX CBORED MIL R 7687B SUPI FASTELER BLIND CRES MS20600H RIVET BLIND STRUC PROTRUD HEAD MS20600H RIVET BLIND STRUC PROTRUD HEAD MS20600H RIVET BLIND STRUC PROTRUD HEAD MS20600H RIVET BLIND STRUC PROTRUD HEAD MS20600H RIVET BLIND STRUC PROTRUD HEAD MS20600H RIVET BLIND STRUC PROTRUD HEAD MS20600H RIVET BLIND STRUC PROTRUD HEAD MS20600H RIVET BLIND STRUC PROTRUD HEAD MS20600H RIVET BLIND STRUC PROTRUD HEAD MS2073 PACKING PREFORMED AMS3617 SEAL MS1798A PIN QUICK RELEASE BUTTN HNDL REV MS1798P PIN QUICK RELEASE BUTTN HNDL REV MS1798P PIN QUICK RELEASE BUTTN HNDL REV MS1798P PIN QUICK RELEASE BBL T HNDL REV MS1798P PIN QUICK RELEASE DBL L HNDL REV MS1798P PIN QUICK RELEASE BBL T HNDL REV MS1798B PIN QUICK RELEASE BBL T HNDL REV MS1798B PIN QUICK RELEASE BBL T HNDL REV MS1798B PIN QUICK RELEASE BUTTN HNDL REV MS1798B PIN QUICK RELEASE BUTTH WARN STRE MS33736B TRNBCKL ASSY CLIP LCKNG OF MS-91526A MOUNTS VIBRTN BEAM TYPE COARSE MIL C 85052 F CLAMP INSERT LOOP 500F MIL C 85052 F CLAMP INSERT LOOP 500F MIL K 25049 S KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K 25049 1 KNOBS CONT ELECT EQUIP MIL K	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8282 ISSISSISSISSISSISSISSISSISSISSISSISSISS	5222244252222555555221222221452222222222	P P P P P P P P P P P P P P P P P P P		90229902999999999999999999999999999999	99111149999999999999999999999999999999	9144 9149 9149 9122 9149 9149 9149 9149	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	VVVVVVVVVRRVRVVVVVVVVVVVVVVVVVVVVVVVVV	ASSASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASAS SASA	999991999199999999999999991111111111198599999 999991111111111	ISSUED TO THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE	

#### PREPARING ACTIVITY LISTING PA AA BA PP RC GC SC LL ET NT IT CA PY TY SN YN -Z- -A- Z/A G/A S AC NC AC OC F Q F Q F Q F Q T RU AU FU TU IYT IYT IYT IYT A MS VS S HS SRR SRR SRR SRR T YT YT T RT MIL R 19506 RADIO SET AN ARC 39 MIL R 22604 RADIO SET AN ARC 38A MIL R 35689B AS RADIO REC SET AN ARR 84 MIL C 23666A CONTROL SET APPROACH POWER MIL I 22352 1 INTERCOM SETS AN AIC 14 AN MIL C 22672B CODER RECEIVER TRANSMITTER MIL D 23000 DECODER GROUP OA 3369 APX 7 MIL I 29589 INTERROGATOR SET AN VYX 24 V MS3402F NAVY CONN RCPT ELEC BOX MTG MIL C 81511F CONNECTORS ELECTRICAL CIRCU MS3145 CONNECTOR RECEPTACLE ELECTRIC HER MS3118 SLEEVE STRAIN RELIEF HEAT SHRINK MIL STD 1651 INSERT ARR FOR MIL C 5015 MS3452C CONNECTOR RCPT ELEC BOX MTG MS25178 CAP PLASTIC DUST ELEC CTR REV MS 25486 CONNECTOR RCPT ELEC BOX MTG MS25178 CAP PLASTIC DUST ELEC CTR REV MS 25486 CONNECTOR PLUG ATTACHABLE REV H MIL C 7974 3 CONNECTOR PLUG ATTACHABLE REV MIL C 39029 90A CONNECTOR CONTACT ELEC MIL C 39029 90A CONNECTOR CONTACT ELEC MIL C 39029 91A CONNECTOR CONTACT ELEC MIL C 5015G CONNECTOR ELECTRICAL MS3459 REV C ELECTRICAL CONNECTOR MIL C 85049 SC CONNECTOR ACCESSORY MOUNT MIL C 85049 SC CONNECTOR ACCESSORY MOUNT MIL C 85049 SC CONNECTOR ACCESSORY MOUNT MIL C 85049 SC CONNECTOR ACCESSORY MOUNT MIL C 85049 SC CONNECTOR ACCESSORY MOUNT MIL C 85049 TERMINAL LUG CRIMP STYLE COPPER MS20659J TERMINAL LUG CRIMP STYLE COPPER MS20659J TERMINAL LUG CRIMP STYLE COPPER MS20659J TERMINAL LUG CRIMP STYLE COPPER MIL T 7928 TERMINAL LUG CRIMP STYLE COPPER MIL T 7928 TERMINAL LUG CRIMP STYLE COPPER MIL T 32390 TERMINAL LUG CRIMP STYLE COPPER MIL T 32390 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS CLAMPS MIL S 23190 STRAPS MIL S .....TITLE..... **PROJECT** 914 914 914 G AS 914 914 914 G AS 912 914 914 G AS 912 914 914 G AS 913 912 914 914 G AS 914 914 914 G AS 915 914 914 G AS 916 914 914 G AS 917 917 917 G AS 862 872 921 A CR AS 85 871 891 931 A CR AS 85 862 872 921 A CR AS 85 871 891 931 A CR AS 85 871 891 931 A CR AS 85 871 891 931 A CR AS 85 871 891 931 A CR AS 85 871 891 931 A CR AS 85 891 891 914 A CR AS 85 891 891 914 A CR AS 85 891 914 914 A CR AS 85 901 921 921 A CR AS 85 901 921 921 A CR AS 85 911 921 921 A CR AS 85 911 921 921 A CR AS 85 911 921 921 A CR AS 85 911 921 921 A CR AS 85 911 921 921 A CR AS 85 911 921 921 A CR AS 85 911 921 921 A CR AS 85 911 921 921 A CR AS 85 911 921 921 A CR AS 85 911 921 921 A CR AS 85 911 921 921 A CR AS 85 912 922 922 A CR AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 904 924 924 A ER AS 85 913 923 923 A CR AS 85 913 923 923 A CR AS 85 913 923 923 A CR AS 85 913 923 923 A CR AS 85 913 923 923 A CR AS 85 914 914 914 A CR AS 85 915 922 922 A CR AS 85 914 924 924 A CR AS 85 915 904 924 924 A CR AS 85 916 904 921 A AS 85 917 924 924 A CR AS 85 918 994 904 921 A AS 85 919 912 922 922 A AV AS 99 912 922 922 A AV AS 99 913 923 A ER AS 85 914 914 914 A ER AS 85 915 904 924 A AR AS 85 916 881 914 914 A CR AS 85 917 921 921 922 A AV AS 99 918 922 922 A AV AS 99 919 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 912 922 922 A AV AS 99 5821 N241 5821 N242 N N 5821 N243 5825 N024 5831 N086 N024 5841 N047 Α 5841 N048 N 5895 N591 5935 D N290 U 5935 N318 5935 N392 N 5935 N408 N 3560 3561 5935 5935 Ρ В Ŭ 5935 3602 U Ū 5935 3684 5935 3780 3780 3787 5935 5935 Õ2 5935 5935 3807 3845 5935 5935 5935 3845 3845 5935 3849 N 5940 1118 N N N 5940 1119 1120 5940 5940 1121 5940 1122 N 5940 1123 5965 N187 Ü 5970 1010 U 5970 1062 5975 1041 Ŭ C 5975 1074 N 5975 1074 01 5975 1074 02 5985 N585 N 60GP N006 Ü 60GP 0164 6015 0018 6145 1115 U 6145 1121 6145 1121 6145 1152 6145 1173 AS AS A4 IS R2 A4 6145 1180 6145 2008 6145 2012 6145 2012 6150 0190 N Р 6150 0216 6150 0217 6150 0229 6150 0231 6150 U231 6220 N365 6220 1029 6220 1030 6220 1031 6220 1040 6220 1041 6230 N324 ŬNN 6240 N386 6240 6240 1009 1009 05 N N 06 6240 1009

PROJECT  PROJECT    PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJECT   PROJEC	PREPARING	ACTIVITY LISTING .				_										
PROJECT			PA RC	AA BA GC SC	PP	-Z-	-A-	Z/A F n	G/A	S	AC	NC All	AC FII	0C	Ţ	C
1377 ND73 MILD 21655 AS DIGN AND EVAL OF CRICE  AS R1 913 923 7 AS N A A 1377 ND74 MILD 21655 AS DIGN AND EVAL OF CRICE AS R2 913 933 7 AR AS 11 10 A 1377 ND74 MILD 21830 AS AMD 1 DGR & EVLTN OF SIG AS R2 913 913 7 AR AS 11 N A 1377 ND75 MILC-2283010 1 CRIGE MILE MARK 9 MD0 0 A F1 91 914 914 914 6 AR AS 11 N A 1377 ND75 MILC-2283010 1 CRIGE MILE MARK 9 MD0 0 A F1 91 913 914 G AS N A A 1377 ND75 MILC-2283010 1 CRIGE MILE MARK 9 MD0 0 A F1 91 91 914 914 G AS N A A 1377 ND75 MILC-2283010 1 CRIGE MILE MARK 9 MD0 0 A F1 91 91 91 914 914 G AS N A A 1377 ND75 MILC-2283010 1 NTAL 1211 ND 1 ND 1 ND 1 ND 1 ND 1 ND 1 ND 1			ΕT	NT II	CA	IYT	IYT	IYT	IYT	Α	MS	٧S	S	HS	N	Ň
1377 ND73 MIL D 81303A AS AND 1 DSGN 8 EVLTN 0F 51G AS R2 913 933 Z AS N A A 1377 ND75 MIL C-2393ID 1 CRIES METALES GOSTON AS AND 1 DSGN 8 EVLTN 0F 51G AS R7 1913 933 Z AS N A 1377 ND75 MIL C-2393ID 1 CRIES METALES GOSTON AS AND 1 DSGN 8 EVLTN 0F 51G AS R7 1913 933 Z AS N A 1470 0156 MIL C-2393ID 1 CRIES METALES GOSTON AS R7 1913 933 JA 7 AS S N A 1470 0156 MIL STD 2131 AS LCHR EAN GH AGCT GENL SGN AS R2 913 933 Z AS N A 15GN MORE MIL STD 2131 AS LCHR EAN GH AGCT GENL SGN AS R2 913 933 Z AS N A 15GN MORE MIL STD 2155 LCHR EAN GH AGCT GENL SGN AS R2 913 933 Z AS N A 15GN MORE MIL STD 2155 LCHR EAN GH AGCT GENL SGN AS R2 913 933 Z AS N A 15GN MORE MIL STD 2153 LAS LCHR EAN GH AGCT GENL SGN AS R2 913 933 Z AS N A 15GN MORE MIL STD 2153 LAS LCHR EAN GH AGCT GENL SGN AS R2 913 933 Z AS N A 15GN MORE MIL STD 2153 LAS LCHR EAN GH AGCT GENL SGN AS R2 913 933 Z AS N A 15GN MORE MIL STD 2153 LAS LCHR EAN GH AGCT GENL SGN AS R2 913 933 Z AS N A 15GN MORE MIL STD 2155 LCHR EAN GH AGCT GENL SGN AS R2 913 933 Z AS N A 15GN MORE MIL STD 2155 LCHR EAN GH AGCT GENL SGN AS R2 913 933 Z AS N A 15GN MORE MIL STD 2155 LCHR EAN GH AGCT GENL SGN AS R2 914 934 Z AS N A 15GN MORE MIL HARD AGCT GENL SGN AS R2 914 934 Z AS N A 15GN MORE MIL HARD AGCT GENL SGN AS R2 915 914 914 A AS N N A 15GN MORE MIL HARD AGCT GENL SGN AGCT AGCT AGCT AGCT AGCT AGCT AGCT AGCT	PROJECT	TITLE	PY	TY SI	i YN	SRR	SRR	SRR	SRR	T	ΥT	ΥT	T	RT	S	D
13277 ND73 MIL D 81990 AS AND 1 DSGN & EVITN OF SIG AS R2 913 913 72 AS N A A 1377 ND73 MIL-C-23291D 1 CRES MILES MARK MOD U AS R1 913 914 6 AS S N A A 1440 0016 MIL STD 2156 LCHR LINE SERVER MOD U AS R1 913 914 6 AS S N A 1440 0076 MIL STD 2131 AS LCHR EIGH CERLL DEC FOR R S R2 913 933 7 AS N A 1440 0076 MIL STD 2131 AS LCHR EIGH CERLL DEC FOR R S R2 913 933 7 AS N A 1440 0076 MIL STD 2131 AS LCHR EIGH CERLL DEC FOR R S R2 913 933 7 AS N A 1440 0076 MIL STD 2131 AS LCHR EIGH CERLL DEC FOR R S R2 913 933 7 AS N A 1440 0076 MIL STD 2131 AS LCHR EIGH CERLL DEC FOR R S R2 913 933 7 AS N A 155P ND02 MIL-1-18249 INSTALLTION OF MINDOW ANTI AS R2 914 934 7 AV AS N A 155P ND02 MIL-1-18449 AS N N C 155P ND02 MIL-1-18449 AS N N C 155P ND02 MIL-1-18449 AS N N C 155P ND02 MIL-1-18449 AS N N C 155P ND02 MIL-1-18449 AS N N C 155P ND02 MIL-1-18449 AS N N C 155P ND02 MIL-1-18449 AS N N C 155P ND02 MIL-1-18449 AS N N C 155P ND02 MIL-1-18449 AS N N C 155P ND02 MIL-1-18449 AS N N C 155P ND02 MIL-1-18449 AS N N C 155P ND02 MIL STD 2072 AS SURVIVABILITY AIRCRUT AS R2 923 934 7 AV AS N C 155P ND02 MIL STD 2072 AS SURVIVABILITY AIRCRUT AS R2 923 934 7 AV AS N C 155P ND02 MIL STD 2073 AIRCRAFT MACH ACT STD MACH AS N N C 155P ND02 MIL STD 2073 AIRCRAFT MACH ACT STD MACH AS N N C 155P ND02 MIL STD 2073 AIRCRAFT MACH ACT STD MACH AS N N C 155P ND02 MIL STD 2073 AIRCRAFT MACH ACT STD MACH AS N N A 1510 ND55 MIL A 88618 AIRCRAFT MACH AND RIGHD AS R2 914 934 2 AS N N A 1510 ND55 MIL A 88618 AIRCRAFT MACH AND RIGHD AS R2 914 934 2 AS N N A 1510 ND55 MIL A 88668 AIRCRAFT MACH AND RIGHD AS R2 914 934 2 AS N N A 1510 ND55 MIL A 88668 AIRCRAFT MACH AND RIGHD AS R2 914 934 2 AS N N A 1510 ND55 MIL A 88668 AIRCRAFT MACH AND RIGHD AS R2 914 934 2 AS N N A 1510 ND55 MIL A 88668 AIRCRAFT MACH AND RIGHD AS R2 914 934 2 AS N N A 1510 ND55 MIL A 88668 AIRCRAFT MACH AND RIGHD AS R2 914 934 2 AS N N C 1500 ND55 MIL A 88668 AIRCRAFT MACH AND RIGHD AS R2 914 934 2 AS N N C 1500 ND55 MIL A 88668 AIRCRAFT MACH AND RIGHD AS R2 914 934 2 AS N N C 1500 ND55 MIL			AS					933		Z						
1377 ND75 MIL-C-2931D 1 CRIG IMPLS MARK 9 M0D 0															- 1	_
1440 NOBO MIL STD 2131 AS CLURE ENIN GHACT BERNET AND ANY EDIT OF THE WAY ON THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF THE WAY OF		MIL-C-23931D 1 CRIG IMPLS MARK 9 MOD 0	AS				914	914		G		AS			- :	
1440 0080 MIL STD 2131 AS LCHR EJN GM ACFT GENL ASS R2 913 933 Z ASS N A A 15GP N002 MIL T-18259 INSTALLATION OF NINDOW ANTI AS R2 913 933 Z ASS N A A 15GP N002 MIL T-18259 INSTALLATION OF NINDOW ANTI AS R2 914 913 924 74 G ASS N A 15GP N002 MIL T-18259 INSTALLATION OF NINDOW ANTI AS R2 914 913 924 14 G ASS N A 15GP N002 MIL T-18259 INSTALLATION OF NINDOW ANTI AS R2 914 913 924 14 G ASS N A 15GP N002 MIL T-18259 INSTALLATION OF NINDOW ANTI AS R2 914 913 924 14 G ASS N A 15GP N002 MIL T-182576 ASS N A 15GP N002 MIL T-182576 ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N A 15GP N002 MIL MORE ASS N MORE ASS N MORE ASS N MORE ASS N MORE ASS N MORE ASS N MORE ASS N MORE ASS N MORE ASS N MORE ASS N MORE ASS			AS			913	012		014	Z	AR	AS	11		::	Α
1940 0076 MIL STD 2156 LCHR EJN GM ACFT GENL DSSN AS R2 913 933 Z AS N A A 150P NOOL MIL-1-184696 NS INSIGNIAMAN MARK WOT I AS R2 914 91 4 G AS N A A 150P NOOL MIL-1-184696 NS INSIGNIAMAN MARK WOT I AS R2 914 6 G AS U A AS N A A 150P NOOL MIL-1-184696 NS INSIGNIAMAN MARK WOT I AS R2 914 6 G AS U A AS N A A 150P NOOL MIL-1-184696 NS INSIGNIAMAN MARK WOT I AS R2 914 6 G AS U A AS N A A 150P NOOL MIL-1-18477 AS R2 914 914 6 G AS U A AS N A 150P NOOL MIL-1-18477 AS R2 914 914 6 G AS U A AS N A 150P NOOL MIL-1-184696 NS INSIGNIAMAN MARK WOT I AS R2 914 914 6 G AS N C R 150P NOOL MIL-1-18477 AS R2 914 914 914 7 AN AS IN L R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS AS N C R 150P NOOL MIL-1-18478 AS N C R 150P NOOL MIL-1-18478 AS N C R 150P NOOL MIL-1-18478 AS N C R 150P NOOL MIL-1-18478 AS N C R 150P NOOL MIL-1-18478 AS N C R 150P NOOL MIL-1-18478 AS N C R 150P NOOL			AS			913	312		914		ШŢ					Α
156P NO02			AS							Ζ	۸v	AS				
156P NO06	15GP N002	MIL-I-18464G AS INSIGNIAAND MARK NOT 1	AS	R5	,		913	924	914	G	^*	AS				
156P NO68			AS AS	R2	;					Z		AS AS				Α
156P 0079   MIL STD 2069 RV A REQUITS ACT SURBIBLY   AS A 2	15GP N068	MIL W 6729C WATERTIGHTNESS OF AIRCRAFT	AS	F2	?		872	884	884	Α		AS			N	С
156P 0079   MIL STD 2069 AREV A REQNTS ACFT SURBIBLITY   AS   A2   P   881 892 912 A AV AS 11   N C   156P 0010   MIL A 85914 ABN STORES SPINS EQPT & ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT   ACFT			AS AS			922 882	894	934	914		ΔV	AS	11			
1510 NOS1 MIL A 85914 ABN STORES SPNSN EQPT & ACFT AS R2 914 934 Z AS N A 1510 NOS2 MIL A 8861B AIRPLANE STRENGTH AND RIGIDI AS R2 914 934 Z AS N A 1510 NOS3 MIL A 8866C AIRPLANE STRENGTH AND RIGIDI AS R2 914 934 934 Z AS N A 1510 NOS3 MIL A-8866C AIRPLANE STRENGTH AND RIGIDI AS R2 914 934 934 Z AS N A 1510 NOS4 MIL A-8866C AIRPLANE STRENGTH AND RIGIDI AS R2 914 934 934 Z AS N A 1510 NOS5 MIL A-8866C AIRPLANE STRENGTH AND RIGIDI AS R2 914 934 934 Z AS N A 1510 NOS5 MIL A-8866B AIRPLANE STRENGTH AND RIGIDI AS R2 914 934 934 Z AS N N 1510 NOS5 MIL A-8860B AIRPLANE STRENGTH AND RIGIDI AS R2 914 934 934 Z AS N N 1510 NOS5 MIL A-8860B AIRPLANE STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1510 NOS5 MIL A-8860B AIRPLANE STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1510 NOS5 MIL A-8860B AIRPLANE STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1510 NOS5 MIL A-8860B AIRPLANE STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL A-8860B AIRPLANE STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL A-8860B AIRPLANE STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL A-8860B AIRPLANE STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL A-8860B AIRPLANE STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL A-8860B AIRPLANE STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL A-8860B AIRPLANE STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL TO STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL TO STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL TO STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL TO STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL TO STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL TO STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL TO STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL TO STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL TO STRENGTH AND RIGIDI AS R2 912 941 941 Z AS N N 1500 NOS9 MIL TO STRENGTH AND RIGIDI AS R2 914 941 Z AS N N 1500 NOS9 MIL	15GP 0079	MIL STD 2069 REV A REQMTS ACFT SURBIBLTY	AS	A2	. P		881	892	912	Α	A۷	AS	11		Ū	
1510 NOS1 MIL A 8861B AIRPLANE STRENGTH AND RIGIDI AS R2 914 934 7 AS N A A 1510 NOS3 MIL A-8866C AIRPLANE STRENGTH AND RIGIDI AS R2 914 934 934 7 AS N A 1510 NOS4 MIL-A-8866C AIRPLANE STRENGTH AND RIGID AS R2 914 934 934 7 AS N A 1510 NOS5 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 914 934 934 7 AS N N A 1510 NOS5 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 914 934 934 7 AS N N A 1510 NOS5 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 914 934 934 7 AS N N A 1510 NOS5 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 914 934 934 7 AS N N C 1510 NOS5 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 914 934 934 7 AS N N C 1510 NOS5 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 914 934 934 7 AS N N C 1510 NOS5 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 914 934 934 7 AS N N C 1500 NOS9 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 914 934 934 7 AS N N C 1500 NOS9 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 914 934 934 7 AS N N C 1500 NOS9 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 912 941 931 91 7 AS N N C 1500 NOS9 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 912 941 931 7 AS N N C 1500 NOS9 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 912 941 931 7 AS N N C 1500 NOS9 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 912 941 931 91 AV AS N N C 1500 NOS9 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 912 941 941 7 AS N N C 1500 NOS9 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 912 941 941 7 AS N N C 1500 NOS9 MIL-A-8866B AIRPLANE STRENGTH AND RIGID AS R2 912 941 941 7 AS N N C 1500 NOS9 MIL-A-8860B AIRPLANE STRENGTH AND RIGID AS R2 913 913 913 91 A AV AS N N C 1500 NOS9 MIL-A-8860B AIRPLANE STRENGTH AND RIGID AS R2 913 913 913 AV AS N N C 1500 NOS9 MIL-A-8860B AIRPLANE STRENGTH AND RIGID AS R2 912 941 941 AV AS N N C 1500 NOS9 MIL-A-8860B AIRPLANE STRENGTH AND RIGID AS R2 912 941 AV AS N N C 1500 NOS9 MIL-A-8860B AIRPLANE STRENGTH AND RIGID AS R2 912 941 AV AS N N C 1500 NOS9 MIL-A-8860B AIRPLANE STRENGTH AND RIGID AS R2 912 941 AV AS N N C 1500 NOS9 MIL-A-8860B AIRPLANE STRENGTH AND RIGID AS R2 912 941 AV AS N			AS AS	AZ RZ	;	913	904	914 933	914	A 7	AV	AS AS				
1510 NO53	1510 NO51	MIL A 8861B AIRPLANE STRENGTH AND RIGIDI	AS	R2	<b>?</b>	914		934				AS			N	Α
1510 NO55			AS AS	R2	•	-	914	934	934	Ž		AS			N N	A
1510 NUSS   MIL D 8708B AS DMS1 ALFI NS GENL SPEC   AS R2   912 914 914   AS DE NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NEST			AS	RZ			914	934	934	Z		AS				
1510 NUSS   MIL D 8708B AS DMS1 ALFI NS GENL SPEC   AS R2   912 914 914   AS DE NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NESTED NEST			AS	R2 R2								AS			N	
1560 N190 MIL T 18847C TANKS FUEL AIRCRAFT AUXILIA AS R2 914 934 7 AS N A 1560 N191 MIL-C-81590 COCKPIT CANNOPY SYSTEM FIXED AS- R2 921 941 941 7 AS N C 1560 0179 MIL T 5578 TANK FUEL ACFT SLF SEAL REV D AS D2 893 913 913 A AV AS N C 1560 0189 M336031A TRCK STUD FITTME FOR CARGO REV B AS D2 893 913 913 A AV AS N C 1560 0189 M3336031A TRCK STUD FITTME FOR CARGO REV B AS D2 893 913 913 A AV AS N C 1560 0189 M3336031A TRCK STUD FITTME FOR CARGO REV B AS D2 893 913 913 A AV AS N C 1660 N189 M336031A TRCK STUD FITTME FOR CARGO REV B AS R2 912 922 914 G AV AS 99 U 166P N010 MIL R 81367 RAIN REMOVAL SYS ACFT WINDSH AS D2 882 882 912 A AS U B 166P N011 MIL R 81367 RAIN REMOVAL SYS ACFT WINDSH AS D2 882 882 912 A AS U B 166P N014 MIL B 81366 AS BOUNDARY LAYER CONTROL AS R2 912 922 914 G AV AS 99 N N 1630 0342 MIL B 8552L NDING GEAR AIRCRAFT SHCK AB AS R2 913 931 931 A AV AS 99 N 1630 0342 MIL B 8013K HRELL AND BRAKE ASSY AIRCRET AS R2 913 931 931 A AV AS 99 N 1630 0343 MIL W 5013K WHEEL AND BRAKE ASSY AIRCRET AS R2 913 931 931 A AV AS 99 N 1650 0457 MIL T 18607 THEMAL ANTI ICLING REV A AS R2 913 931 931 A AV AS 99 N 1650 0452 MIL P 5518C PNEUMATIC SYSTEM REV B AS A2 912 924 924 A AV AS 11 U B 1650 0452 MIL P 5518C PNEUMATIC SYSTEM REV B AS A2 912 924 924 A AV AS 99 N 1660 0605 MIL D 8683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 914 914 A AS 11 U C 1660 0605 MIL D 8683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 914 914 A AS 11 U C 1660 0606 MIL D 3683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 914 914 A AS 11 U C 1660 0606 MIL D 3683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 914 914 A AS 11 U C 1660 0606 MIL D 3683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 914 914 A AS 99 U C 1660 0618 MIL M 19417C 2 MASK ASSEMBLIES OZ SMOKE AS R2 913 933 3 A AV AS 99 U C 1660 0606 MIL D 3683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 914 914 A AS 99 U C 1660 0618 MIL M 19417C 2 MASK ASSEMBLIES OZ SMOKE AS R2 913 933 3 Z AS N A 1680 NS93 MIL S 86571 CONVENTER LICID OXYGEN GANTING AS R2 913 933 3 Z AS N A 1680 NS93 MIL S 86571 C			AS	R2	;							AS				^
1560 N190 MIL T 18847C TANKS FUEL AIRCRAFT AUXILIA AS R2 914 934 7 AS N A 1560 N191 MIL-C-81590 COCKPIT CANNOPY SYSTEM FIXED AS- R2 921 941 941 7 AS N C 1560 0179 MIL T 5578 TANK FUEL ACFT SLF SEAL REV D AS D2 893 913 913 A AV AS N C 1560 0189 M336031A TRCK STUD FITTME FOR CARGO REV B AS D2 893 913 913 A AV AS N C 1560 0189 M3336031A TRCK STUD FITTME FOR CARGO REV B AS D2 893 913 913 A AV AS N C 1560 0189 M3336031A TRCK STUD FITTME FOR CARGO REV B AS D2 893 913 913 A AV AS N C 1660 N189 M336031A TRCK STUD FITTME FOR CARGO REV B AS R2 912 922 914 G AV AS 99 U 166P N010 MIL R 81367 RAIN REMOVAL SYS ACFT WINDSH AS D2 882 882 912 A AS U B 166P N011 MIL R 81367 RAIN REMOVAL SYS ACFT WINDSH AS D2 882 882 912 A AS U B 166P N014 MIL B 81366 AS BOUNDARY LAYER CONTROL AS R2 912 922 914 G AV AS 99 N N 1630 0342 MIL B 8552L NDING GEAR AIRCRAFT SHCK AB AS R2 913 931 931 A AV AS 99 N 1630 0342 MIL B 8013K HRELL AND BRAKE ASSY AIRCRET AS R2 913 931 931 A AV AS 99 N 1630 0343 MIL W 5013K WHEEL AND BRAKE ASSY AIRCRET AS R2 913 931 931 A AV AS 99 N 1650 0457 MIL T 18607 THEMAL ANTI ICLING REV A AS R2 913 931 931 A AV AS 99 N 1650 0452 MIL P 5518C PNEUMATIC SYSTEM REV B AS A2 912 924 924 A AV AS 11 U B 1650 0452 MIL P 5518C PNEUMATIC SYSTEM REV B AS A2 912 924 924 A AV AS 99 N 1660 0605 MIL D 8683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 914 914 A AS 11 U C 1660 0605 MIL D 8683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 914 914 A AS 11 U C 1660 0606 MIL D 3683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 914 914 A AS 11 U C 1660 0606 MIL D 3683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 914 914 A AS 11 U C 1660 0606 MIL D 3683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 914 914 A AS 99 U C 1660 0618 MIL M 19417C 2 MASK ASSEMBLIES OZ SMOKE AS R2 913 933 3 A AV AS 99 U C 1660 0606 MIL D 3683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 914 914 A AS 99 U C 1660 0618 MIL M 19417C 2 MASK ASSEMBLIES OZ SMOKE AS R2 913 933 3 Z AS N A 1680 NS93 MIL S 86571 CONVENTER LICID OXYGEN GANTING AS R2 913 933 3 Z AS N A 1680 NS93 MIL S 86571 C		MIL-A-8860B AIRPLANE STRENGTH AND RIGID	AS	RZ	<u>;</u>		921	941	941	Z		AS			N	
1560 0178 MIL D 6728 DAMPERS ENG EXH FLAME REV B AS D2 893 913 913 A AV AS N C C 1560 0179 MIL T 5578 TANK FUEL ACFT SLF SEAL REV D AS D2 893 913 913 A AV AS N C C 1560 0180 MIL T 6396 TANKS ACFT PROP FLUID REV F AS D2 893 913 913 A AV AS N C C 1560 0189 MIL T 6396 TANKS ACFT PROP FLUID REV F AS D2 893 913 913 A AV AS N C C 1560 0189 MIL R 81367 RAIN REMOVAL SYS ACFT MINDSH AS D2 883 913 913 A AV AS N C C 1560 0189 MIL R 81367 RAIN REMOVAL SYS ACFT MINDSH AS D2 882 892 912 A AS U B 16GP N010 MIL R 81367 RAIN REMOVAL SYS ACFT MINDSH AS D2 882 892 912 A AS U B 16GP N011 MIL R 81367 RAIN REMOVAL SYS ACFT MINDSH AS D2 882 892 912 A AS U B 16GP N012 MIL B 81589 RAIN REPEL FLUID APP SYS ACF AS D2 882 892 912 A AS U B 16GP N014 MIL B 81586 AS BROUNDARY LAYER CONTROL AS R2 913 931 931 A AV AS 99 N N 1630 0342 MIL B 8554C BRAKE SYS WHEEL ARCFT DISGN AS R2 913 931 931 A AV AS 99 N N 1650 0343 MIL W 5013K MHEEL AND BRAKE ASSY AIRCRFT AS R2 913 931 931 A AV AS 99 N 1650 0452 MIL B 8554C BRAKE SYS WHEEL ARCFT DISGN AS R2 913 931 931 A AV AS 11 N N 1650 0452 MIL D 1660 0453 MIL D 1660 0453 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1600 MIL D 1			AS AS	D2	;	914	893		913							
1560 0179 MIL T 5578 TANK FUEL ACFT SLF SEAL REV D AS D2 893 913 913 A AV AS N C 1560 0180 MIL T 6396 TANKS ACFT PROP FLUID REV F AS D2 893 913 913 A AV AS N C 1560 0189 MS33601A TRCK STUD FTTNG FOR CARGO REV B AS R2 912 922 914 G AV AS 99 U G 16GP N010 MIL R 81367 RAIN REMOVAL SYS ACFT WINDSH AS D2 882 892 912 A AS U B 16GP N011 MIL R 81368 AS B00NDARY LAVER CONTROL AS R2 912 932 932 A AS N 1630 0342 MIL B 5552 LONING GERA AIRCREAFT SHCK AB AS R2 913 931 931 A AV AS 99 N 1630 0342 MIL B 6584C BRAKE SYS WHEEL ARCFT DESGN AS R2 913 931 931 A AV AS 99 N 1650 0433 MIL W 5013K WHEEL AND BRAKE ASSY AIRCRET AS R2 913 931 931 A AV AS 99 N 1650 0441 MIL H 5440 HYDRAULIC SYSTEMS REV H AS R2 913 931 931 A AV AS 99 N 1650 0452 MIL P 5518C PNEUMATIC SYSTEM REV D AS A2 884 894 911 A AV AS 11 N 1650 0452 MIL P 5518C PNEUMATIC SYSTEM REV D AS A2 884 894 911 A AV AS 11 N 1650 0452 MIL P 5518C PNEUMATIC SYSTEM REV D AS A2 884 894 914 A AV AS 99 N 1660 NGC8 MIL C 85521 CONCENTRATOR DAYGEN SYSTEM REV D AS A2 884 894 914 A AV AS 99 N 1660 NGC8 MIL C 85521 CONCENTRATOR DAYGEN SYSTEM REV D AS A2 912 924 924 A AV AS 99 N 1660 NGC8 MIL C 85521 CONCENTRATOR DAYGEN SY AS F1 902 903 914 914 A AS N 1660 NGC8 MIL C 85521 CONCENTRATOR DAYGEN SY AS F1 902 903 914 914 A AS N 1660 NGC8 MIL C 85521 CONCENTRATE LAGSEOUS DAYGEN SY AS F1 902 903 914 914 A AS 11 U C 1660 0604 MIL V 8965A VALVE CORE DAYGEN HIGH PRESS AS F1 902 903 913 913 A AV AS 11 U C 1660 0605 MIL C 19803F CONVERTER LIQ DAYGEN SY AS F1 902 903 914 914 A AS 99 U C 1660 0606 MIL O 23678B DAYGEN SYS PORTA HIGH PRESS AS F1 902 903 914 914 A AS 99 U C 1660 0606 MIL C 19803F CONVERTER LIQ DAYGEN SY AS F1 902 903 914 914 A AS 99 U C 1660 0606 MIL C 19803F CONVERTER LIQ DAYGEN SY AS F1 902 903 914 914 A AS 99 U C 1660 0606 MIL C 19803F CONVERTER LIQ DAYGEN SY AS F1 902 903 914 914 A AS 99 U C 1660 0606 MIL C 19803F CONVERTER LIQ DAYGEN SY AS F1 902 903 914 914 A AS 99 U C 1660 0606 MIL C 19803F CONVERTER LIQ DAYGEN SY AS F1 902 903 914 914 A AS 99 U C 1660 0606 MIL DAYGEN SY AS F1 902 90	1560 N191	MIL-C-81590 COCKPIT CANOPY SYSTEM FIXED	AS٠	R2	<b>)</b>	214	921	941	941	Ž		AS			N	
1560 0180 MIL T 6396 TANKS ACFT PROP FLUID REV F AS D2 893 913 913 913 A AV AS P   1660 0180 MS33601A TRCK STUD FITTING FOR CARGO REV B AS R2 912 922 914 G AV AS 99 U   166P N010 MIL R 81386 RAIN REMOVAL SYS ACFT WINDSH AS D2 882 892 912 A AS U B   166P N011 MIL R 81589 RAIN REPEL FULID APP SYS ACF AS D2 882 892 912 A AS U B   166P N010 MIL B 81366 AS BOUNDARY LAYER CONTROL AS R2 912 932 932 A AS U B   166P N010 MIL B 81366 AS BOUNDARY LAYER CONTROL AS R2 913 931 931 AAV AS 99 N   1630 0342 MIL B 8584C BRAKE SYS WHEEL ARCFT USESM AS R2 913 931 931 A AV AS 99 N   1630 0343 MIL W 5013K WHEEL AND BRAKE ASSY AIRCRET AS R2 913 931 931 A AV AS 99 N   1650 0451 MIL T 1860T THERMAL ANTI ICING REV A AS R2 913 931 931 A AV AS 11 N   1650 0452 MIL P 5518C PNEUMATIC SYSTEMS REV H AS A2 918 949 911 A AV AS 11 U B   1650 0452 MIL P 5518C PNEUMATIC SYSTEM REV D AS A2 912 924 924 A AV AS N   1650 0453 MIL D 8804A DE ICING SYSTEM REV D AS A2 912 924 924 A AV AS N   1660 NG58 MIL C 65521 CONCENTRATOR DYYGEN GUJ-7/A AS F1 902 903 914 914 A AV AS 11 U C   1660 0605 MIL C 19803F CONVERTER LIQ OXYGEN 10 LIT AS F1 902 903 914 914 A AS S1 U C   1660 0606 MIL D 23678B OXYGEN SYS PORTA HIG PRESS AS F1 902 903 914 914 A AS S1 U C   1660 0618 MIL M 19417C 2 MASK ASSEMBLES OZ SMOKE AS R2 913 933 Z AS N   1660 0620 MIL STON AVER CONVERTER LIQ OXYGEN 10 LIT AS F1 902 903 914 914 A AV AS 11 U C   1660 0618 MIL M 19417C 2 MASK ASSEMBLES OZ SMOKE AS R2 913 933 Z AS N   1660 0620 MIL STON AVER CONVERTER LIQ OXYGEN 10 LIT AS F1 902 903 914 914 A AV AS 99 N   1660 0618 MIL M 19417C 2 MASK ASSEMBLES OZ SMOKE AS R2 913 933 Z AS N   1660 0650 MIL C 19803F CONVERTER LIQ OXYGEN 10 LIT AS F1 902 903 914 914 A AV AS 99 N   1660 0618 MIL M 19417C 2 MASK ASSEMBLES D2 SMOKE AS R2 913 933 Z AS N   1660 0650 MIL C 19803F CONVERTER LIQ OXYGEN 10 LIT AS F1 902 903 914 914 A AV AS 99 N   1660 0650 MIL C 19803F CONVERTER LIQ OXYGEN 10 LIT AS F1 902 903 914 914 A AV AS 99 N   1660 0650 MIL C 19803F CONVERTER LIQ OXYGEN NOT SOLVE AS P   1660 0650 MIL C 19803F CONVE			AS AS												N N	C
166P NO11	1560 0180	MIL T 6396 TANKS ACFT PROP FLUID REV F	AS	DZ			893	913	913	Α	A۷	AS	••		N	
166P NO11				RZ DZ			912 882	922 892	914 912	G A	AV		99			В
1620 0135	16GP N011	MIL R 81589 RAIN REPEL FLUID APP SYS ACF	AS	Už			882	892	912	Α		AS			U	
1630 0342 MIL B 8584C BRAKE SYS WHEEL ARCET DESGN AS R2 913 931 931 A AV AS 99 N 1630 0343 MIL W 5013K WHEEL AND BRAKE ASSY AIRCRET AS R2 913 931 931 A AV AS 11 N 1650 N157 MIL T 18607 THERMAL ANTI ICING REV A AS R2 913 933 Z AS N A 1650 0441 MIL H 5440 HYDRAULIC SYSTEMS REV H AS A2 884 894 911 A AV AS 11 U B 1650 0452 MIL P 551BC PNEUMATIC SYSTEM REV D AS A2 912 924 924 A AV AS N 1660 N603 MIL D 8804A DE ICING SYSTEM REV B AS A2 912 924 924 A AV AS 99 N 1660 N6068 MIL C 88521 CONCENTRATOR OXYGEN GGU-7/A AS F1 902 903 914 914 A AV AS 11 U C 1660 0603 MIL D 8683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 913 913 A AV AS 11 U C 1660 0604 MIL V 8965A VALVE CORE OXYGEN HIGH PRESS AS F1 902 903 914 914 A AS 11 U C 1660 0605 MIL C 19803F CONVERTER L1Q OXYGEN 10 LIT AS F1 902 903 914 914 A AS 99 U C 1660 0606 MIL O 23678B OXYGEN SYS PORTA HIG PRESSU AS F1 902 903 914 914 A AS 99 U C 1660 0616 MIL V 3970D 1 VLVE AUTO PRES REG ANTI G AS R2 914 924 924 A AV AS 99 N 1660 0618 MIL M 19417C 2 MASK ASSEMBLIES O2 SMOKE AS R2 914 924 924 A AV AS 99 N 1660 0619 MIL H 18325C HEATING AND VENTILATING SYS AS R2 913 923 Z AV AS N 1660 0620 MIL-STD 1349 VIS EXAM OF MASK BLANKS AS R2 913 923 Q23 A GL AS 99 N 1680 N593 MIL C 3287A RIRCREM AUTO RSC EJECTI AS R2 913 933 Z AS N A 1680 N592 MIL S 18471G SYS AIRCREM AUTO RSC EJECTI AS R2 913 933 Z AS N A 1680 N593 MIL S 85510 SEATS HELIO CABIN CRASHWORTH AS R2 913 933 Z AS N A 1680 N593 MIL S 85510 SEATS HELIO CABIN CRASHWORTH AS R2 913 933 Z AS N A 1680 N594 MIL C 22285 EXTING SYS FIRE ACET HIGH R AS R2 913 933 Z AS N A 1680 N595 MIL A 22847 AIR RELNG ST SYS FIRE ACET HIGH R AS R2 913 933 Z AS N A 1680 N595 MIL A 19736A 2 AIR REFUELING SYS GEN SPE AS R2 913 933 Z AS N A 1680 N594 MIL C 251678 COUPLING ARRIVANTED ESCAP SYS AS R2 913 933 Z AS N A 1680 N595 MIL A 81815 AIRCREW AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N595 MIL A 81815 AIRCREW AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N595 MIL A 81815 AIRCREW AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N594 MIL C 251678 COUPLI			AS AS				913	932	932	A	ΑV	AS	99			
1650 N157 MIL T 18607 THERMAL ANTI ICING REV A	1630 0342		AS	R2			913	931	931	Α	A۷	AS	99			
1650 0452 MIL P 5518C PMEUMATIC SYSTEM REV D AS 1650 0453 MIL D 8804A DE ICING SYSTEM REV B AS A2 912 924 924 A AV AS 99 N 1660 Noc8 MIL C 85521 CONCENTRATOR OXYGEN GGU-7/A AS F1 902 903 914 914 A AS N 1660 Noc8 MIL E 18927E AS ENVRMNTL CNTRL SYS ACFT AS R2 913 931 931 A AS N 1660 0603 MIL D 8683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 914 914 A AS 11 U C 1660 0604 MIL V 8965A VALVE CORE OXYGEN HIGH PRESS AS F1 902 903 914 914 A AS 11 U C 1660 0605 MIL C 19803F CONVERTER LIQ OXYGEN 10 LIT AS F1 902 903 914 914 A AS 99 U C 1660 0606 MIL O 23678B OXYGEN SYS PORTA HIGE PRESSU AS F1 902 903 914 914 A AV AS 99 U C 1660 0606 MIL V 9370D 1 VLVE AUTO PRES REG ANTI G AS R2 914 924 924 A AV AS 99 U C 1660 0618 MIL M 19417C 2 MASK ASSEMBLIES 02 SMOKE AS R2 914 924 924 A AV AS 99 U C 1660 0619 MIL H 18325C HEARTING AND VENTILATING SYS AS R2 913 923 Z AV AS N A 1660 0620 MIL-STD 1349 VIS EXAM OF MASK BLANKS AS R2 913 923 Z AV AS N A 1660 0520 MIL S 25162B COUPLING RECEPTION FLIGHT AS R2 914 924 924 A AV AS 99 N 1680 N590 MIL C 25162B COUPLING RECEPTION FLIGHT AS R2 913 923 Z AV AS N A 1680 N590 MIL S 18471G SYS AIRCREW AUTO ESC EJECTI AS R2 913 933 Z AS N A 1680 N593 MIL S 8510 SEATS HELIO CABIN CRASHWORTH AS R2 913 933 Z AS N A 1680 N594 MIL E 22225 EXTING SYS FIRE ACFT HIGH R AS R2 913 933 Z AS N A 1680 N595 MIL A 2181 AIRCREW AUTONATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N595 MIL A 2181 AIRCREW AUTONATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N594 MIL E 22255 EXTING SYS FIRE ACFT HIGH R AS R2 913 933 Z AS N A 1680 N595 MIL A 2181 AIRCREW AUTONATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N595 MIL A 2181 AIRCREW ENVIRONANTE ESCAP SYS AS R2 913 933 Z AS N A 1680 N595 MIL A 2181 A AS N C MIL A 19736A 2 AIR REFUELTING SYS GEN SPE AS R2 913 933 Z AS N A 1680 N595 MIL A 2281 A AS NORDATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N595 MIL A 2181 A AS N C N A 1680 N596 MIL C 81774A 1 CONT PNL ACFT GEN REDTS AS R2 913 933 Z AV AS 99 N A 1680 N596 MIL C 81774A 1 CONT PNL ACFT GEN REDTS AS R2 913 933 Z AV AS 99 N A 1680 N596 MIL C 8		MIL T 18607 THERMAL ANTI ICING REV A	AS	R2	<u> </u>	913		933		Ζ		AS			::	Α
1650 0453 MIL D 8804A DE ICING SYSTEM REV B			AS AS	A2	;								11		Ξ.	В
1660 N515 MIL E 18927E AS ENVRMNTL CNTRL SYS ACFT AS R2 913 931 931 A AS N 1660 0603 MIL D 8683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 913 913 913 A AV AS 11 U C 1660 0604 MIL V 8965A VALVE CORE OXYGEN HIGH PRESS AS F1 902 903 914 914 A AS 11 U C 1660 0605 MIL C 19803F CONVERTER LIQ OXYGEN 10 LIT AS F1 902 903 914 914 A AS 99 U C 1660 0606 MIL O 23678B OXYGEN SYS PORTA HIG PRESSU AS F1 902 903 914 914 A AV AS 99 U C 1660 0607 MIL V 9370D 1 VVEX AUTO PRES REG ANTI G AS R2 914 924 924 AV AS 99 N 1660 0617 MIL V 9370D 1 VVEX AUTO PRES REG ANTI G AS R2 914 924 924 AV AS 99 U C 1660 0619 MIL M 19417C 2 MASK ASSEMBLIES 02 SMOKE AS R2 913 923 Z AV AS 99 U 1660 0619 MIL H 18325C HEATING AND VENTILATING SYS AS R2 913 923 Z AV AS 99 U 1660 0620 MIL-STD 1349 VIS EXAM OF MASK BLANKS AS H5 R 914 922 922 A AS N 1670 0773 MIL F 8905B FITTINGS AND CARGO RINGS AS R2 913 923 923 A AS N 1680 N595 MIL A 22847 AIR RFLNG ST SYS REV A AS AS 2 883 893 893 A AS N C 1680 N590 MIL C 25162B COUPLING RECEPTION FLIGHT AS R2 914 934 Z 99 N A 1680 N592 MIL S 18471G SYS AIRCREM AUTO ESC EJECTI AS R2 913 933 Z AS N A 1680 N593 MIL S 85510 SEATS HELIO CABIN CRASHWORTH AS R2 913 933 Z AS N A 1680 N595 MIL A 81815 AIRCREM AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N595 MIL A 81815 AIRCREM AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N595 MIL A 81815 AIRCREM ENVIRONMNTL ESCAPE AS R2 913 933 Z AS N A 1680 N595 MIL A 19736A 2 AIR REFUELING SYS GEN SPE AS R2 913 933 Z AS N A 1680 N595 MIL A 19736A 2 AIR REFUELING SYS GEN SPE AS R2 913 933 Z AV AS 99 N A 1680 0596 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0596 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 N 1680 0596 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 912 1A AS 11 N 1680 0596 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 912 1A AS 11 N 1680 0596 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 912 A AS N 1680 0598 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 912 A AS N 1680 0598 MIL C 81975B	1650 0453	MIL D 8804A DE ICING SYSTEM REV B	AS	A2	?		912	924	924	Α	ΑV	AS	99		N	_
1660 0603 MIL D 8683C DES INSTAL GASEOUS OXYGEN SY AS F1 902 903 913 913 A AV AS 11 U C 1660 0604 MIL V 8965A VALVE CORE OXYGEN HIGH PRESS AS F1 902 903 914 914 A AS 11 U C 1660 0605 MIL C 19803F CONVERTER LIQ OXYGEN HIGH PRESSU AS F1 902 903 914 914 A AS 99 U C 1660 0606 MIL 0 23678B OXYGEN SYS PORTA HIG PRESSU AS F1 902 903 914 914 A AV AS 99 U C 1660 0617 MIL V 9370D 1 VLVE AUTO PRES REG ANTI G AS R2 914 924 924 A AV AS 99 N 1660 0618 MIL M 19417C 2 MASK ASSEMBLIES 02 SMOKE AS R2 914 924 914 G AV AS 99 N 1660 0619 MIL H 18325C HEATING AND VENTILATING SYS AS R2 913 923 Z AV AS N A 1660 0620 MIL-STD 1349 VIS EXAM OF MASK BLANKS AS H5 R 914 922 922 A AS N 1670 0773 MIL F 8905B FITTINGS AND CARGO RINGS AS R2 913 923 923 A GL AS 99 N 1680 N555 MIL A 22847 AIR RFLNG ST SYS REV A AS A2 883 893 893 A AS N 1680 N590 MIL C 25162B COUPLING RECEPTION FLIGHT AS R2 914 934 Z 99 N A 1680 N590 MIL S 18471G SYS AIRCREW AUTO ESC EJECTI AS R2 913 933 Z AS N A 1680 N593 MIL S 185710 SEATS HELIO CABIN CRASHWORTH AS R2 913 933 Z AS N A 1680 N593 MIL S 18510 SEATS HELIO CABIN CRASHWORTH AS R2 913 933 Z AS N A 1680 N595 MIL A 23121C AIRCREW AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N595 MIL A 23121C AIRCREW AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N595 MIL A 23121C AIRCREW ENVIRONMITL ESCAPE AS R2 913 933 Z AS N A 1680 0554 MIL C 81975B COUPLING AERIAL PRESS REFUE AS R2 914 934 Z AV AS 99 N A 1680 0556 MIL S 18774A 1 CONT PNL ACFT GEN REQUE AS F2 882 892 911 A AS 11 U B 1680 0596 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0596 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0596 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0596 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0596 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0596 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS N C C 882 883 893 893 A AS N C C			AS AS			902						Δς				С
1660 0605 MIL C 19803F CONVERTER LIQ OXYGEN 10 LIT AS F1 902 903 914 914 A AS 99 U C 1660 0606 MIL O 23678B OXYGEN SYS PORTA HIG PRESSU AS F1 902 903 914 914 A AV AS U C 1660 0617 MIL V 9370D 1 VLVE AUTO PRES REG ANTI G AS R2 914 924 924 A AV AS 99 N 1660 0618 MIL M 19417C 2 MASK ASSEMBLIES 02 SMOKE AS R2 914 924 914 G AV AS 99 U 1660 0619 MIL H 18325C HEATING AND VENTILATING SYS AS R2 913 923 Z AV AS N 1660 0620 MIL—STD 1349 VIS EXAM OF MASK BLANKS AS H5 R 914 922 922 A AS N 1670 0773 MIL F 8905B FITTINGS AND CARGO RINGS AS R2 913 923 923 AG LAS 99 N 1680 N555 MIL A 22847 AIR RFLNG ST SYS REV A AS A2 883 893 893 A AS N C 1680 N590 MIL C 25162B COUPLING RECEPTION FLIGHT AS R2 914 934 Z 99 N A 1680 N593 MIL S 18471G SYS AIRCREW AUTO ESC EJECTI AS R2 913 933 Z AS N A 1680 N593 MIL S 85510 SEATS HELIO CABIN CRASHWORTH AS R2 913 933 Z AS N A 1680 N594 MIL E 22285 EXTING SYS FIRE ACFT HIGH R AS R2 913 933 Z AS N A 1680 N595 MIL A 81815 AIRCREW AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N595 MIL A 81815 AIRCREW AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N595 MIL A 81815 AIRCREW ENVIRONMNTL ESCAPE AS R2 913 933 Z AS N A 1680 N595 MIL A 19736A 2 AIR REFUELING SYS GEN SPE AS R2 913 933 Z AS N A 1680 N595 MIL A 19736A 2 AIR REFUELING SYS GEN SPE AS R2 913 933 Z AS N A 1680 N595 MIL A 81875B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0554 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0598 MIL C 81975A COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0598 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0598 MIL C 81774A 1 CONT PNL ACFT GEN REQTS AS R1 913 933 933 A AV AS 11 N 1710 N048 MIL H 85281A AS H0RIZONTAL REF SET AS D2 892 912 914 G AS U L 1700 N019 MIL—2-2589C LAUNCHING SYSTEM NOSE GEAR AS R2 913 914 914 A AS N C	1660 0603	MIL D 8683C DES INSTAL GASEOUS OXYGEN SY	AS	F1		902	903	913	913	Α	ΑV	AS	11		U	Č
1660 0606 MIL 0 23678B 0XYGEN SYS PÕRTA HIG PRESSU AS F1 902 903 914 914 A AV AS U C 1660 0617 MIL V 9370D 1 VLVE AUTO PRES REG ANTI G AS R2 914 924 924 A AV AS 99 N 1660 0618 MIL M 19417C 2 MASK ASSEMBLIES 02 SMOKE AS R2 914 924 914 G AV AS 99 U 1660 0619 MIL H 18325C HEATING AND VENTILATING SYS AS R2 913 923 Z AV AS N A 1660 0620 MIL-STD 1349 VIS EXAM OF MASK BLANKS AS H5 R 914 922 922 A AS N 1670 0773 MIL F 8905B FITTINGS AND CARGO RINGS AS R2 913 923 923 A GL AS 99 N 1680 N555 MIL A 22847 AIR RFLNG ST SYS REV A AS A2 883 893 893 A AS N C 1680 N590 MIL C 25162B COUPLING RECEPTION FLIGHT AS R2 914 934 Z 99 N A 1680 N592 MIL S 18471G SYS AIRCREW AUTO ESC EJECTI AS R2 913 933 Z AS N A 1680 N593 MIL S 85510 SEATS HELIO CABIN CRASHWORTH AS R2 913 933 Z AS N A 1680 N594 MIL E 22285 EXTING SYS FIRE ACFT HIGH R AS R2 913 933 Z AS N A 1680 N595 MIL A 2181C AIRCREW ENVIRONMENT ESCAPE AS R2 913 933 Z AS N A 1680 N595 MIL A 23121C AIRCREW ENVIRONMENT ESCAPE AS R2 913 933 Z AS N A 1680 N597 MIL A 23121C AIRCREW ENVIRONMENT ESCAPE AS R2 913 933 Z AS N A 1680 N596 MIL A 19736A 2 AIR REFUELING SYS GEN SPE AS R2 913 933 Z AS N A 1680 N596 MIL C 81975B COUPLING AERIAL PRESS REFUE AS R2 913 933 Z AS N A 1680 N596 MIL C 81975B COUPLING AERIAL PRESS REFUE AS R2 913 933 Z AV AS 99 N A 1680 0596 MIL S 7887B SEAT PASSENGER CABIN FOLDING AS R2 913 933 Z AV AS 99 N A 1680 0596 MIL C 811774A 1 CONT PNL ACFT GEN REQTS AS R1 913 933 933 A AV AS 11 N 1680 0598 MIL C 81774A 1 CONT PNL ACFT GEN REQTS AS R1 913 933 933 A AV AS 11 N 1710 NO48 MIL H 85281A AS HORIZONTAL REF SET AS D2 892 912 914 914 A AS N C		MIL V 8965A VALVE CURE UXYGEN HIGH PRESS MIL C 19803F CONVERTER LIO OXYGEN 10 LIT				902	903	914	914	A					U	C
1660 0618	1660 0606	MIL O 23678B OXYGEN SYS PÕRTA HIG PRESSU	AS	F1		902	903	914	914	Α	ΑV	AS			U	Č
1660 0619 MIL H 18325C HEATING AND VENTILATING SYS AS R2 913 923 Z AV AS N A 1660 0620 MIL-STD 1349 VIS EXAM OF MASK BLANKS AS H5 R 914 922 922 A AS N 1670 0773 MIL F 8905B FITTINGS AND CARGO RINGS AS R2 913 923 923 A GL AS 99 N 1680 N555 MIL A 22847 AIR RFLNG ST SYS REV A AS A2 883 893 893 A AS N C 1680 N590 MIL C 25162B COUPLING RECEPTION FLIGHT AS R2 914 934 Z 99 N A 1680 N592 MIL S 18471G SYS AIRCREW AUTO ESC EJECTI AS R2 913 933 Z AS N A 1680 N593 MIL S 85510 SEATS HELIO CABIN CRASHWORTH AS R2 913 933 Z AS N A 1680 N593 MIL S 22285 EXTING SYS FIRE ACFT HIGH R AS R2 913 933 Z AS N A 1680 N595 MIL A 81815 AIRCREW AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N597 MIL A 23121C AIRCREW ENVIRONMNTL ESCAPE AS R2 913 933 Z AS N A 1680 N600 MIL A 19736A 2 AIR REFUELING SYS GEN SPE AS R2 914 934 Z AV AS N A 1680 0554 MIL C 81975B COUPLING AERIAL PRESS REFUE AS R2 913 933 Z AV AS N A 1680 0596 MIL S 7887B SEAT PASSENGER CABIN FOLDING AS R2 913 933 Z AV AS 99 N A 1680 0598 MIL C 81774A 1 CONT PNL ACFT GEN REQTS AS R1 913 933 933 A AV AS 11 N 1680 0598 MIL C 81774A 1 CONT PNL ACFT GEN REQTS AS R2 913 933 933 A AV AS 11 N 1710 N048 MIL H 85281A AS HORIZONTAL REF SET AS D2 892 912 914 G AS U 1720 N019 MIL-L-22589C LAUNCHING SYSTEM NOSE GEAR AS R2 913 914 914 A AS N C		MIL V 93/00 I VLVE AUTO PRES REG ANTI G MIL M 19417C 2 MASK ASSEMBLIES OZ SMOKE					914	924	914	Ğ	AV	AS	99			
1670 0773 MIL F 8905B FITTINGS AND CARGO RINGS AS R2 913 923 923 A GL AS 99 N 1680 N555 MIL A 22847 AIR RFLNG ST SYS REV A AS A2 883 893 893 A AS N C 1680 N590 MIL C 25162B COUPLING RECEPTION FLIGHT AS R2 914 934 Z 99 N A 1680 N592 MIL S 18471G SYS AIRCREW AUTO ESC EJECTI AS R2 913 933 Z AS N A 1680 N593 MIL S 85510 SEATS HELIO CABIN CRASHWORTH AS R2 913 933 Z AS N A 1680 N594 MIL E 22285 EXTING SYS FIRE ACFT HIGH R AS R2 913 933 Z AS N A 1680 N595 MIL A 81815 AIRCREW AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N597 MIL A 23121C AIRCREW ENVIRONMNTL ESCAPE AS R2 913 933 Z AS N A 1680 N597 MIL A 23121C AIRCREW ENVIRONMNTL ESCAPE AS R2 913 933 Z AS N A 1680 N597 MIL A 19736A 2 AIR REFUELING SYS GEN SPE AS R2 914 934 Z AV AS N A 1680 0594 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0596 MIL S 7887B SEAT PASSENGER CABIN FOLDNG AS R2 913 933 3 Z AV AS 99 N A 1680 0598 MIL C 81774A 1 CONT PNL ACFT GEN REQTS AS R1 913 933 933 AV AS 11 N 1710 N048 MIL H 85281A AS HORIZONTAL REF SET AS D2 892 912 914 G AS U 1720 N019 MIL-L-22589C LAUNCHING SYSTEM NOSE GEAR AS R2 913 914 914 A AS N C	1660 0619	MIL H 18325C HEATING AND VENTILATING SYS		R2	<b>.</b>	913		923		Ζ	ΑV	AS	•		2.5	A
1680 N555 MIL A 22847 AIR RFLNG ST SYS REV A AS A2 883 893 893 A AS N C 1680 N590 MIL C 25162B COUPLING RECEPTION FLIGHT AS R2 914 934 Z 99 N A 1680 N592 MIL S 18471G SYS AIRCREW AUTO ESC EJECTI AS R2 913 933 Z AS N A 1680 N593 MIL S 85510 SEATS HELIO CABIN CRASHWORTH AS R2 913 933 Z AS N A 1680 N594 MIL E 22285 EXTING SYS FIRE ACFT HIGH R AS R2 913 933 Z AS N A 1680 N595 MIL A 81815 AIRCREW AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N597 MIL A 23121C AIRCREW ENVIRONMNTL ESCAPE AS R2 913 933 Z AS N A 1680 N597 MIL A 23121C AIRCREW ENVIRONMNTL ESCAPE AS R2 913 933 Z AS N A 1680 N597 MIL A 19736A 2 AIR REFUELING SYS GEN SPE AS R2 914 934 Z AV AS N A 1680 N595 MIL C 81775B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0596 MIL S 7887B SESAT PASSENGER CABIN FOLDING AS R2 913 933 Z AV AS 99 N A 1680 0598 MIL C 81774A 1 CONT PNL ACFT GEN REQTS AS R1 913 933 933 AV AS 11 N 1710 N048 MIL H 85281A AS HORIZONTAL REF SET AS D2 892 912 914 G AS U 1720 N019 MIL-L-22589C LAUNCHING SYSTEM NOSE GEAR AS R2 913 914 914 A AS N C		MIL F 8905B FITTINGS AND CARGO RINGS					913	923	923	Α	GL	AS	99		2.1	
1680 N592 MIL S 18471G SYS AIRCREW AUTO ESC EJECTI AS R2 913 933 Z AS N A 1680 N593 MIL S 85510 SEATS HELIO CABIN CRASHWORTH AS R2 913 933 Z AS N A 1680 N594 MIL E 22285 EXTING SYS FIRE ACFT HIGH R AS R2 913 933 Z AS N A 1680 N595 MIL A 81815 AIRCREW AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N597 MIL A 23121C AIRCREW ENVIRONMNTL ESCAPE AS R2 913 933 Z AS N A 1680 N600 MIL A 19736A 2 AIR REFUELING SYS GEN SPE AS R2 914 934 Z AV AS N A 1680 0554 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0596 MIL S 7887B SEAT PASSENGER CABIN FOLDING AS R2 913 933 Z AV AS 99 N A 1680 0598 MIL C 81774A 1 CONT PNL ACFT GEN REQTS AS R1 913 933 933 A AV AS 11 N 1710 N048 MIL H 85281A AS HORIZONTAL REF SET AS D2 892 912 914 G AS U 1720 N019 MIL-L-22589C LAUNCHING SYSTEM NOSE GEAR AS R2 913 914 914 A AS N C				A2	;	014	883	893	893	Ą		AS				
1680 N594       MIL É 22285 ÉXTING SYS FÎRÊ ACFT HIGH R       AS       R2       913       933       Z       AS       N A         1680 N595       MIL A 81815 AIRCREW AUTOMATED ESCAP SYS       AS       R2       913       933       Z       AS       N A         1680 N597       MIL A 23121C AIRCREW ENVIRONMNTL ESCAPE       AS       R2       913       933       Z       AS       N A         1680 N596       MIL A 19736A 2 AIR REFUELING SYS GEN SPE       AS       R2       914       934       Z       AV       AS       N A         1680 0554       MIL C 81975B COUPLING AERIAL PRESS REFUE       AS       F2       882       892       911       A       AS       11       U         1680 0596       MIL S 7887B SEAT PASSENGER CABIN FOLDING       AS       R2       913       933       Z       AV       AS       99       N A         1680 0598       MIL C 81774A 1 CONT PNL ACFT GEN REQTS       AS       R1       913       933       AV       AS       11       N         1710 N048       MIL H 85281A AS HORIZONTAL REF SET       AS       D2       892       912       914       AS       N       C         1720 N019       MIL-L-22589C LAUNCHING SYSTEM NOSE GEAR <td< td=""><td></td><td>MIL S 18471G SYS AIRCREW AUTO ESC EJECTI</td><td></td><td></td><td></td><td></td><td></td><td>933</td><td></td><td>Ž</td><td></td><td>AS</td><td>77</td><td></td><td>N</td><td>Α</td></td<>		MIL S 18471G SYS AIRCREW AUTO ESC EJECTI						933		Ž		AS	77		N	Α
1680 N595 MIL A 81815 AIRCREW AUTOMATED ESCAP SYS AS R2 913 933 Z AS N A 1680 N597 MIL A 23121C AIRCREW ENVIRONMNTL ESCAPE AS R2 913 933 Z AS N A 1680 N600 MIL A 19736A 2 AIR REFUELING SYS GEN SPE AS R2 914 934 Z AV AS N A 1680 0554 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0596 MIL S 7887B SEAT PASSENGER CABIN FOLDNG AS R2 913 933 Z AV AS 99 N A 1680 0598 MIL C 81774A 1 CONT PNL ACFT GEN REQTS AS R1 913 933 933 A AV AS 11 N 1710 N048 MIL H 85281A AS HORIZONTAL REF SET AS D2 892 912 914 G AS U 1720 N019 MIL-L-22589C LAUNCHING SYSTEM NOSE GEAR AS R2 913 914 914 A AS N C								933								
1680 N600 MIL A 19736A 2 AIR REFUELING SYS GEN SPE AS R2 914 934 Z AV AS N A 1680 0554 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0596 MIL S 7887B SEAT PASSENGER CABIN FOLDING AS R2 913 933 Z AV AS 99 N A 1680 0598 MIL C 81774A 1 CONT PNL ACFT GEN REQTS AS R1 913 933 933 A AV AS 11 N 1710 N048 MIL H 85281A AS HORIZONTAL REF SET AS D2 892 912 914 G AS U 1720 N019 MIL-L-22589C LAUNCHING SYSTEM NOSE GEAR AS R2 913 914 914 A AS N C	1680 N595	MIL A 81815 AIRCREW AUTOMATED ESCAP SYS	AS	R2	<u>'</u>	913		933		Z		AS			N	Α
1680 0554 MIL C 81975B COUPLING AERIAL PRESS REFUE AS F2 882 892 911 A AS 11 U B 1680 0596 MIL S 7887B SEAT PASSENGER CABIN FOLDNG AS R2 913 933 Z AV AS 99 N A 1680 0598 MIL C 81774A 1 CONT PNL ACFT GEN REQTS AS R1 913 933 933 A AV AS 11 N 1710 N048 MIL H 85281A AS HORIZONTAL REF SET AS D2 892 912 914 G AS U 1720 N019 MIL-L-22589C LAUNCHING SYSTEM NOSE GEAR AS R2 913 914 914 A AS N C		MIL A 23121C AIRCREW ENVIRONMNTL ESCAPE		R2 R2	,					Z	ΔV	AS AS				
1680 0598 MIL C 81774A 1 CONT PNL ACFT GEN REQTS AS R1 913 933 933 A AV AS 11 N 1710 N048 MIL H 85281A AS HORIZONTAL REF SET AS D2 892 912 914 G AS U 1720 N019 MIL-L-22589C LAUNCHING SYSTEM NOSE GEAR AS R2 913 914 914 A AS N C	1680 0554	MIL C 81975B COUPLING AERIAL PRESS REFUE	AS	F2	<u> </u>		882	892	911	Α		AS			U	В
1710 NO48 MIL H 85281A AS HORIZONTAL REF SET AS D2 892 912 914 G AS U 1720 NO19 MIL-L-22589C LAUNCHING SYSTEM NOSE GEAR AS R2 913 914 914 A AS N C		MIL S 7887B SEAT PASSENGER CABIN FOLDNG MIL C 81774A 1 CONT PNL ACET GEN RECTS				913	912	933	933	Z	AV AV	AS AS	99 11			A
1/20 NO19 MIL-L-22589C LAUNCHING SYSTEM NOSE GEAR AS R2 913 914 914 A AS N C 1730 0336 MIL C 5778C COVER AIRCRAFT COMPONENTS AS R2 913 923 Z AV AS N A	1710 NO48	MIL H 85281A AS HORIZONTAL REF SET	AS	D2			892	912	914	G	•	AS			Ü	_
	1720 N019 1730 0336					913	913		914		ΑV				N	Ä

PREPARING	ACTIVITY LISTING	D/	۸۸	DΛ	DD	7	Λ	7/0	C /A	<b>S A</b> (	. NC	۸۲	nc	T C	
		R(	GC	SC		FQ	FQ	FQ	G/A F Q IYT	TRI	JAU	FÜ	TU	R O	
PROJECT	TITLE	ΡY	TY	ŠN	YN	SRR	SRR	SRR	SRR	TY	YT	Ţ	RT		
3110 0780 3110 0780 3110 0780 3110 0780 3110 0780 3110 0780 3110 0780 3110 0780	02         MĪL B         81793         02         BEARING BALL ANNULAR INS           03         MIL B         81793         03         BEARING BALL ANNULAR INS           04         MIL B         81793         04         BEARING BALL ANNULAR INS           05         MIL B         81793         05         BEARING BALL ANNULAR INS           06         MIL B         81793         06         BEARING BALL ANNULAR INS           07         MIL B         81793         09         BEARING BALL ANNULAR INS           08         MIL B         81793         09         BEARING BALL ANNULAR INS           10         MIL B         81793         10         BEARING BALL ANNULAR INS           11         MIL B         81793         11         BEARING BALL ANNULAR INS           12         MIL B         81793         12         BEARING BALL ANNULAR INS           13         MIL B         81793         15         BEARING BALL ANNULAR INS           14         MIL B         81793         15         BEARING BALL ANNULAR INS           15         MIL B         81793         16         BEARING BALL ANNULAR INS           16         MIL B         81793         17         BEARING BALL ANNULAR INS </td <td>ASSA ASSA ASSA ASSA ASSA ASSA ASSA ASS</td> <td></td> <td>F4 F4</td> <td></td> <td>914 913914</td> <td>9913141453333333333333333333333333333333</td> <td>933493499299929999999999999999999999999</td> <td>922 922 913 914 922 922 922 922 922 922 922 922 922 92</td> <td></td> <td>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</td> <td>9 1199999999999999999999999999999999999</td> <td></td> <td></td> <td></td>	ASSA ASSA ASSA ASSA ASSA ASSA ASSA ASS		F4 F4		914 913914	9913141453333333333333333333333333333333	933493499299929999999999999999999999999	922 922 913 914 922 922 922 922 922 922 922 922 922 92		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	9 1199999999999999999999999999999999999			

PREPARING	ACTIVITY LISTING	DA A	A DA	DD.	7		7/8	C /A	C 4C	N.C	4.0	00	T C
		RC G	C SC	ĽĽ	FQ	FQ	F Q	F Q	T RU	AU	FU	ΤÜ	RÖ
PROJECT	TITLE	ET N Py t	T IT	CA	SRR	S?R	SRR	SRR	A MS	VS YT	S	HS RT	N N S D
5305 1888 5305 1890 5305 1891 5305 1892 5305 1893 5305 1895 5305 1896 5305 1896 5305 1900 5305 1902 5305 1902 5305 1902 5305 1903 5305 1904 5305 1905 5305 1907 5305 1907 5305 1907 5305 1907 5305 1907 5306 1305 5306 1305 5306 1312 5306 1312 5306 1312 5306 1312 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315 5306 1315	MS9036B BOLT MACHINE 12 PT 375 24 MS9037C BOLT MACHINE 12 PT 500 20 MS9038C BOLT MACHINE 12 PT 500 20 MS9038C BOLT MACHINE 12 PT 5025 18 MS9122A SCREW MACHINE 12 PT 50525 18 MS9122A SCREW MACHINE BR 12 PT 164 36 MS9184A BOLT MACHINE DR 12 PT 164 36 MS9185C SCREW MACHINE 12 PT 164 36 MS9185C SCREW MACHINE 12 PT 1038 40 MS9185C SCREW MACHINE 12 PT 1038 40 MS9186S SCREW MACHINE DB HX DR 164 36 MS9189C SCREW MACHINE DB HX DR 164 36 MS9190B BOLT MACHINE DB HX DR 164 36 MS9190B SOLT MACHINE DB HX 138 40 UNJF MS9206 SCREW MACHINE DB HX 138 40 UNJF MS9207 SCREW MACHINE DB HX DR 138 40 MS9487A SCREW MACHINE DB HX DR 138 40 MS9640B SCREW MACHINE DB HX DR 138 40 MS9659A SCREW MACHINE DB HX CRES 164 36 MS9703A SCREW MACHINE DB HX CRES 164 36 MS9703A SCREW MACHINE DB HX DR 164 36 MS9703A SCREW MACHINE DB HX DR 164 36 MS9730 SCREW MACHINE DB HX DR 164 36 MS9730 SCREW MACHINE DB HX DR 164 36 MS9893 SCREW MACHINE DB HX DR 164 36 MS9893 SCREW MACHINE DB HX DR 164 36 MS9893 SCREW MACHINE DB HX DR 164 36 MS9893 SCREW MACHINE DB HX DR 164 36 MS9893 SCREW MACHINE DB HX DR 164 36 MS9893 SCREW MACHINE DR 138 40 MS9893 SCREW MACHINE DR 138 40 MS9893 SCREW DR MACHINE DR 184 40 MS9893 SCREW MACHINE DR 138 40 MS9893 SCREW DR MACHINE DR STAN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BROWN BR	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	55555555555555555555555555555555555555	<u></u>		9144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 99144 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9914 9	921 921 921 921 921 921 921 921 921 921	921 921 921 921 921 921 921 921	44444444444444444444444444444444444444	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	999999999999999999999999999999999999999	ISSUED IN THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE	a

PREPARING	ACTIVITY LISTING					_									
		PA RC ET	AA GC NT	BA SC IT	PP LL CA	-Z- F Q TYT	-A- F Q IYT	Z/A F Q	G/A F Q IYT	SATR	C NO U AL S VS	AC I FU	OC TU HS	T C R O N N	:   
PROJECT	TITLE	PΥ	TY	SN	YN	SRR	SRR	SRR	SRR	TY	ŤΫ	Ť		SD	
5306 1581 5306 1582 5306 1583 5306 1584 5306 1585 5306 1587 5306 1589 5306 1590 5306 1591 5306 1595 5306 1595 5306 1595 5306 1596 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1600 5306 1610 5306 1610 5306 1610 5306 1610 5306 1610 5306 1610 5306 1610 5306 1610 5306 1620 5306 1620 5306 1620 5306 1620 5306 1625 5306 1625 5306 1625 5306 1625 5306 1625 5306 1625 5306 1625 5306 1625 5306 1625 5306 1625 5306 1625 5306 1625 5306 1625 5306 1625 5306 1625 5306 1625 5306 1625 5306 1627 5306 1628 5306 1630 5306 1631 5306 1625 5306 1625 5306 1631 5306 1625 5306 1625 5306 1627 5306 1628 5306 1631 5306 1625 5306 1625 5306 1625 5306 1627 5306 1628 5306 1631 5306 1631 5306 1631 5306 1631 5306 1625 5306 1625 5306 1625 5306 1625 5306 1627 5306 1631	MS9065B BOLT MACHINE DB HX CRES 500 20 MS9066 BOLT MACHINE DB HX CRES 5625 18 MS9094C BOLT MACHINE DB HX CRES 375 24 MS9150B BOLT MACHINE DB HX CRES 375 24 MS9150B BOLT MACHINE 12 PT 500 20 MS9151B BOLT MACHINE 12 PT 500 20 MS9151B BOLT MACHINE 12 PT 500 20 MS9157B BOLT MACHINE 12 PT 190 32 BL 0X MS9163B BOLT MACHINE 12 PT 3125 24 BL 0X MS9163B BOLT MACHINE 12 PT 500 20 BL 0X MS9163B BOLT MACHINE 12 PT 500 20 BL 0X MS9163B BOLT MACHINE 12 PT 5625 18 BL 0X MS9163B BOLT MACHINE 12 PT 5625 18 BL 0X MS9163B BOLT MACHINE 12 PT 5625 18 BL 0X MS9173A BOLT MACHINE DR 12 PT 5625 18 BL MS9174A BOLT MACHINE DR 12 PT 5625 18 BL MS9175A BOLT MACHINE DR 12 PT 5625 18 BL MS9191C BOLT MACHINE DR 12 PT 5625 18 BL MS9213 BOLT MACHINE DB HX 375 24 MS9213 BOLT MACHINE DB HX 375 24 MS9213 BOLT MACHINE DB HX 375 24 MS9213 BOLT MACHINE DB HX 375 24 MS9220 BOLT MACHINE DB HX 5625 18 MS9220 BOLT MACHINE DB HX 5625 18 MS9220 BOLT MACHINE DB HX DR 5625 18 MS9221 BOLT MACHINE DB HX DR 5625 18 MS9223 BOLT MACHINE DB HX DR 5625 18 MS9535 BOLT MACHINE DB HX DR 5602 18 MS9535 BOLT MACHINE DB HX DR 560 20 MS9223 BOLT MACHINE DB HX DR 560 20 MS9223 BOLT MACHINE DB HX DR 5625 18 MS9536 BOLT MACHINE DB HX DR 5625 18 MS9537 BOLT MACHINE DB HX DR 5625 18 MS9538 BOLT MACHINE DB HX DR 5625 18 MS9599D BOLT MACHINE DB HX CRES 3125 MS9700A BOLT MACHINE DB HX CRES 375 MS9700A BOLT MACHINE DB HX CRES 375 MS9700A BOLT MACHINE DB HX CRES 375 MS970AB BOLT MACHINE DB HX CRES 375 MS970B BOLT MACHINE DB HX DR CRES 375 MS970B BOLT MACHINE DB HX DR CRES 375 MS970B BOLT MACHINE DB HX DR CRES 300 MS971B BOLT MACHINE DB HX DR CRES 375 MS970B BOLT MACHINE DB HX DR CRES 375 MS970B BOLT MACHINE DB HX DR CRES 300 MS971B BOLT MACHINE DB HX DR CRES 300 MS971B BOLT MACHINE DB HX DR CRES 3125 MS970B BOLT MACHINE DB HX DR CRES 375 MS970B BOLT MACHINE DB HX DR CRES 5625 MS970B BOLT MACHINE DB HX DR CRES 500 MS971B BOLT MACHINE DB HX DR CRES 5025 MS970B BOLT MACHINE DB HX DR CRES 5025 MS971B BOLT MACHINE DB HX DR CRES 5025 MS971B BOLT MACHINE DB HX DR CRES 5025 MS972B BOLT MAC	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$		55555555555555555555555555555555555555			991449999999999999999999999999999999999	9211 9211 9211 9211 9211 9211 9211 9211	921 921 921 921 921 921 921 921 921 921	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	999999999999999999999999999999999999999	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		

DOFDADING	ACTIVITY LISTING				ı V		rı		_				
IKLIMAMO	VOLTATLI ETGITIM	PA	AA B	A PP	-Z-	-A-	Z/A	G/A	AC	NC	AC	<u>0</u> C ]	ΓÇ
								F Q				HS P	
PROJECT	TITLE							SRR			T	RT S	S D
6240 1009 6240 1009 6240 1009 6240 1009 6240 1009 6240 1009 6240 1009 6240 1009 6240 1016 6240 1031 6240 1032 6240 1033 6240 1035 6240 1035 6240 1036 6240 1036 6240 1036 6240 1036 6240 1036 6240 1036 6240 1036 6240 1036 6240 1036 6240 1036 6240 1036 6240 1041 6240 1041 6240 1051 6240 1051 6240 1051 6240 1051 6240 1053 6240 1051 6240 1051 6240 1051 6240 1065 6240 1065 6240 1065 6240 1066 6240 1067 6240 1068 6240 1068 6240 1068 6240 1068 6240 1076 6240 1068 6240 1076 6240 1076 6240 1085 6240 1085 6240 1085 6240 1085 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1088 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090 6240 1090	08 MIL L 6363 8 LAMPS INCANDESCENT AIRCRAFT 09 MIL L 6363 9 LAMPS INCANDESCENT AIRCRAFT 10 MIL L 6363 10 LAMPS INCANDESCENT AIRCRAF 11 MIL L 6363 11 LAMPS INCANDESCENT AIRCRAF 12 MIL L 12 LAMPS INCANDESCENT AIRCRAFT 13 MIL L 13 LAMPS INCANDESCENT AIRCRAFT 14 MIL L 6363 14 LAMPS INCANDESCENT AIRCRAFT 15 MIL-L-6363/15 LAMP INCAN ACFT SVC PAR-36 16 MIL-L-6363-16 LAMP INCAN ACFT SVC PAR-46	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	B B B B B B B B B B B B B B B B B B B	<u>P</u>	922	911222121212121212121212121212121212121	9222992144949494949494949494949494949494	999999999999999999999999999999999999999	VVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV	SSASSASSASSASSASSASSASSASSASSASSASSASSA	999999999999999999999999999999999999999	GGGG GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	AALAALAKILILILILILILILILILILILILILILILIL

PREPARING	ACTIVITY LISTING					-								
		· P#	GC	SC	LL	F 0	-A- F 0	Z/A F Q IYT	F 0	3 P	L NO	. AL I FU	TÜ	RO
000 1555	TITLE	ET	NT	IT	CA	IYT	IYT	IYT	IYT	AM	S VS	Ş	HS	NN
PROJECT		. P	17	2и	YN	2KK	2KK	2KK	2KK	I Y	I Y !	ı	KI	2 η
PROJECT  6610 N101 6610 N177 6610 N177 6610 N207 6610 N207 6610 N343 6610 N343 6610 N344 6610 0389 6610 0347 6620 N394 6680 0212 6685 0811 6750 1007 6810 1062 6810 1147 6850 N844 6850 1095 6920 N107 7610 N004 8010 N357 8010 N357 8010 N359 8010 N436 3013 N463 8010 0428 8010 0483 8010 0483 8010 1233 8030 N899 8030 N999 8030 N999 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N599 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N595 8030 N5	MIL C 85447A AS AMD 2 CLEANING COMPOUND MIL S 6625 SPRAY EQUIPMENT ACFT WINDSHI MS265000B AS TGT AERIAL TOWED SLV MARK MIL HDBK 221 FIRE PROTECTION DESIGN MIL R 81835AS REMOVER ORGANIC COATING HIL C 81907 COATING SYSTEM POLYORETHANE MIL L 81352 LACQUER ACRYLIC FOR NAVAL W MIL T 81772B AS THINNER ACFT COAT AMD 1 MIL C 18263F AS COLORS EXT NAVAL ACFT MIL C 22750E COATING EPOXY AMEND 1 TT P 2756 POLYURETHANE COATINGS MIL F 18264F FINISHES ORGANIC WEAPONS TT P 350B PIGMENT LAMPBLACK DRY MIL T 23397C TAPE PRS SENS ADH FOR MASK MIL S 81732 1 SLNG CMPD ELEC HGH STRNST MIL C 8514 COATING COMPOUND NONCURING MIL S 85334 SEALING COMPOUND NONCURING MIL S 7916C SEAL CMPD THRD GSKT LF OIL MIL D 9063 DESEALANT INTEGRAL FUEL AND MIL S 8516E 3 SLNG CMPD PLYSLDE RBR ELE MIL A 85705A 1 ADHSVE ACFT FR STRCT REP MIL A 8540B 2 ADHESIVE POLYCHLOROPRENE MIL C 29576 CYL STL COMP GAS N SHAT WLO MIL C 81395B AS CLOTH COATED DUCK NVLON MIL C 81395B AS CLOTH COATED DUCK NVLON MIL C 85882 MIL B 8882 MIL B 8882 MIL B 88812 LUBE OIL, INST. BALL BEARING MIL C 8333E CLOTH TOW TARGET ACETATE AND MIL C 8332E CREASE AIRCRAFT GENERAL PU MIL G 85805 RUBBER SYNTHETIC SHEETS STR MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P 5425D PLASTIC SHT ACRLC HT RES MIL P S425D PLASTIC SHT ACRLC HT RES MIL P S425D PLASTIC SHT ACRLC HT RES MIL P S425D PLASTIC SHT ACRLC HT RES MIL P S425D PLASTIC SHT ACRLC HT RES MIL P S425D PLASTIC SHT ACRLC HT RES MIL P S425D PLASTIC SHT ACRLC HT RES MIL P S425D PLASTIC SHT ACRLC HT RES MIL P S425D PLASTIC SHT ACRLC HT RES MIL P S425D PLASTIC SHT ACRLC HT RES MIL P S425D PLASTIC SHT ACRLC HT RES ASTM G34 86 EXFO COR SUSC IN AL ALLOYS OQ A 250 18E AL ALLOY 7075 PLATE & S	P AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	IS	N 22211224122222222222222222222222222222	P A P B	922 921 914 882 861 882 882 913 882 882 882 882	SRR 62287338741 8829134 8744874 874 874 874 874 874 874 874 87	SRR 8883388998899888999888999999999999999	SRR 44 8884 8884 8884 8884 8884 8884 888	T AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Y AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	99 111 206 68 11 1199 99 99 200 84 111 111 111 200 210 200 200 200 200 200	GS	CCCCCCCCCCCZZZZZZZZZZZCCCCCCCCCCCCCCCC
9525 0121 9530 0401 9535 0451 9535 0468 9535 0469	00 A 225 6E AL 2024 BR RD,WRE, AMEND 2 AMS 4186A AL BARS RODS RLD DRW CF 7075 AMS 4085B 86 AL ALLY SHT 7475 T76L 00 A 250 4E AL ALLOY 2024 PLATE & SHEET 00 A 250 13E AL ALLOY 7075 PLATE & SHEET	AS AS AS T AS		C1 D5 A5 D2 D2	В		883 862 891 871 874 874	892 871 902 873 884 884	914 911 911 911 914 914		R AS R AS R AS R AS R AS	20 20 11 20 20 20		U B B B B B U B U B
9535 0470	QQ A 250 22A AL ALLOY 7178 PLT & SHT AL	.C AS		D2			874 874	884	914 914	AM	R AS	20 20		

•	STANDARDIZATION PROJECT	REPOR	r –	4.1	TH QTR	F'Y	199.	L		
PRÉPARING ACT	IVITY LISTING			DA D	n 7 a	7/4	0/4 6	40 410		AC # C
		p	A AA	SC I	r -ZA I f O f I	- 4/A	E U T	PII AII	FII	THEFT
		F	TNT	IT C	אַן דען א	ייעז ד	TYTA	MS VS	S	HS N N
PROJECT	TITLE	P	Y TY	SN Y	N SRR SR	R SRR	SRR T	YT YT	Ť	RTSD
0505 0470	QQ A 250 26A AL ALLOY 7011 ALC 7075 P QQ A 250 28A AL ALLOY 7011 ALC 7178 P AMS 4012E SHEET LAMINATED EDGE BONDED AMS 4021E AL SHEET AND PLATE ALCLAD 6 AMS 4089B AL PLATE 7475 T7651 AMS 4090B AL PLATE 7475 T651 AMS 4100A AL SHEET ALCLAD 7475 T761 AMS 4201A AL PLATE 7050 T7651 AMS 4201A AL PLATE 7050 T7651 AMS 7902 BE SHEET AND PLATE 98BE MIL B 8964 ASG BE SHEET AND PLATE GEN MIL T 21014D TUNGSTEN BASE METAL HI D MIL I 8651B AMD 1 IDENT & MOD FOR ACE		_	00	0.7					
9535 0473 9535 0474	UU A 250 26A AL ALLUY /UII ALC /U/5 P	85 A	5	D2	8/	4 884 4 00 <i>1</i>	914 A	MR AS	20	UB UB
9535 0475	AMS 4012E SHEET LAMINATED EDGE BONDED	) A	Š	D2	87	4 884	904 A	MR AS	20	ÜB
9535 0503	AMS 4021E AL SHEET AND PLATE ALCLAD 6	061 A	Š	D5	89	1 902	904 A	MR AS	11	ŬB
9535 0504	AMS 4089B AL PLATE 7475 T7651	Ą	Ş	D5	89	1 902	904 A	MR AS	11	ÜВ
9535 0505 9535 0506	AMS 40908 AL PLATE /4/5 1651	Α Λ	7	D5 DE	89	1 902	904 A	MK AS	11	Ú B Ú B
9535 0507	AMS 4201A AL PLATE 7050 T7651	Ä	s S	D5	89	1 902	904 A	MR AS	11	UB
9535 0508	AMS 4202B AL PLATE 7475 T7351	Ä	Š	ĎŠ	89	902	904 A	MR AS	ii	ŬB
9535 0541	AMS 7902 BE SHEET AND PLATE 98BE	A	Š	F5	91	3 924	924 A	MR AS	11	N
9535 0542 9540 0147	MIL B 8904 ASG BE SHEET AND PLATE GEN	FNS Δ	2	K5 D1	91	3 924 2 021	924 A	MK AS	11	N N
9905 0311	MIL I 8651B AMD 1 IDENT & MOD FOR ACF	T A	Š	R2	913	933	Ž	AV AS	99	ÑΑ
									-	
AS TOTAL- 7	SAE-J-185-88 CONSTRUCTION & INDUSTRIA MIL-STD 1876 NITRIDING GASEOUS MIL-STD 1878 CARRORISING GASEOUS MIL-STD 1878 CARRORISING GASEOUS ATMO MIL STD XXXXX TUNGSTEN CARBIDE COBALT MIL STD XXXXX CLEANING ELECTROCHEMICA MIL-STD-XXXXX GENERAL HEAT TREATMENT MIL-STD-1884 COATING PLASMA SPRAY MIL-STD-1884 COATING PLASMA SPRAY MIL-STD-1875 ULTRASONIC INSPECTION MIL-STD-1875 ULTRASONIC INSPECTION MIL-STD-1875 ULTRASONIC INSPECTION MIL-STD-1875 ULTRASONIC INSPECTION MIL-STD-1890 WELDED JOINTS INSPECTION MIL-STD-1890 WELDED JOINTS INSPECTION MIL-STD-1895 RADIOGRAPHIC REF STANDAR MIL-F-62220 RECOVERY VEH M88A MIL-C-62291A CHASSIS WEAPON MIL-B-45389A BULLDOZER SHIP & STORAGE MIL-T-62340 TANK COMBAT FULL TRACKED MIL-B-12841 BASIC ISSUES FOR MILITARY MIL-H-467091 HOWITZER MED SELF PROP 15 MIL-H-467091 HOWITZER MED SELF PROP 15 MIL-H-467091 HOWITZER MED SELF PROP 15 MIL-H-467091 HOWITZER MED SELF PROP 15 MIL-H-467091 HOWITZER MED SELF PROP 15 MIL-H-467091 HOWITZER MED SELF PROP 15 MIL-H-467091 HOWITZER MED SELF PROP 15 MIL-H-467091 HOWITZER MED SELF PROP 15 MIL-H-467091 HOWITZER MED SELF PROP 15 MIL-H-467091 HOWITZER MED SELF PROP 15 MIL-H-467091 HOWITZER MED SELF PROP 15 MIL-STD-XXXXX PNEUMATIC PRESSURE TEST MIL-STD-XXXXX PNEUMATIC PRESSURE TEST MIL-STD-1897 BRAZINE NICKLE HIGH TEMP MIL-C-XXXXXX CIRCUIT CARD ASSY WARNING MIL-C-XXXXXX CIRCUIT CARD ASSY WARNING MIL-C-XXXXXX CIRCUIT CARD ASSY WARNING MIL-C-XXXXXX CIRCUIT CARD ASSY WARNING MIL-C-XXXXXX CIRCUIT CARD ASSY FAN CON MIL-R-62197 RELAY ARMATURE	G- 53,	Υ-	4,	Z- <b>69</b>					
HFAC A019	SAE-J-185-88 CONSTRUCTION & INDUSTRIA	L A	Ţ	F5	90	3 913	913 G	AT		Ų
MFFP A480 MFFP A481	MIL-SID 1878 CADDODISING GASEOUS ATMO	A A HOD	T	F2 F1	91	2 922 2 922	922 A	A! AT		N N
MFFP A490	MIL STD XXXXX TUNGSTEN CARBIDE COBALT	A	Ť	F4	91	3 923	923 A	Α̈́Τ		Ñ
MFFP A491	MIL STD XXXXX CLEANING ELECTROCHEMICA	LLY A	Ţ	F4	91	3 923	923 G	AT		Ü
MFFP A494	MIL-STD-XXXXX GENERAL HEAT TREATMENT	. А М А	Ţ	F4	91	4 924	924 A	AT		N
MFFP A495 MFFP A496	MIL-SID-40009 CLEANING AND PASSIVATIO	Ν Α Δ	+	F4	91	4 924 4 924	924 A	AT		N
MFFP 0469	MIL-STD-193K PAINTING AND MARKING	Ä	Ť	F2	90	913	913 G	ÄT YD		ü
MISC 0114	MIL-HDBK-XXX SPECIFICATION&STANDARDS	ON A	Ţ	F4	89	904	904 A	AT		ŅС
NDTI A071 NDTI A072	MIL-21D-18/5 ULIKASUNIC INSPECTION	NSP A	T	F1 F4	91	2 922	922 A	AΙ ΔΤ		N N
NDTI A073	MIL STD XXXXX BOLTS & SCREWS INSP OF	NSI A	Ť	F4	91	3 923	923 A	Α̈́Τ		Ň
NDTI A074	MIL-STD-1890 WELDED JOINTS INSPECTION	OF A	Ţ	F4	91	924	924 A	AT		N
NDTI 0184 PACK A360	MIL-51D-1895 RADIDGRAPHIC REF SIANDAK	US A	l T	F2	90.	3 913	913 A	AI		N C U D
PACK A361	MIL-C-62291A CHASSIS WEAPON	Â	Ť	F2	90	911	921 A	ΑÌ		ÜĎ
PACK A367	MIL-B-45389A BULLDOZER SHIP & STORAGE	. A	<u>T</u>	F2	90	3 913	921 A	AT		ŲĎ
PACK A372 PACK 0862	MIL-T-62340 TANK COMBAT FULL TRACKED	. /E A	Ţ	Fl	91	4 924	924 A	AT		N U B
PACK 0967	MII -H-467091 HOWITZER MED SELF PROP 1	55 A	†	F5	91.	1 924	924 A	ΑŤ		N
PACK 0968	MIL-H-46709 HOWITZER MED SELF PROP 15	5MM A	Ť	F2	91	4 924	924 A	AT		Ñ
QCIC A128	MIL-HDBK-XXX STAT PROCESS CONTROL	A	Ţ	F4	90	3 913	913 A	AT		ЙC
OCIC A133 OCIC A136	MIL-MUDK-080 FULEKANCING DIMENSIONING MIL STD 40001 FINAL INSPECTION RECORD	Α Δ	Ť	F4 F2	91	2 922	922 G	ΔT		U N
QCIC A138	MIL-STD-XXXXX PNEUMATIC PRESSURE TEST	ING A	Ť	F4	91	924	924 A	ΑŤ		Ñ
THJM A298	MIL-STD-1892 WELDING ARC & OXYFUEL	A	Ţ	F2	91	922	922 Y	AT		Ü
THJM A299 1240 A872	MIL-SID-18// BRAZINE NICKLE HIGH TEMP	א חפו	+	F2	91	2 922	922 A	AT AT		N U B
1240 A873	MIL-C-XXXXX CIRCUIT CARD MOTHERBOARD	WNG A	†	B2 B2	88	1 891	902 A	AT		ÜB
1240 A874	MIL-C-XXXXX CIRCUIT CARD ASSY WARNING	SI A	Ť	B2	88	891	902 A	ΑŤ		ŬB
1240 A875	MIL-C-XXXXX CIRCUIT CARD ASSY FAN CON	TRO A	Ţ	B2	88	891	902 A	AT		Ų B
1250 A022 1440 A073	MIL-R-62197 RELAY ARMATURE MIL-T-XXXXX TOW VEHICLE, IMPROVED WEA	Pon a		F2 F4	90. 87.	2 903 1 883	903 A	AT AT		N C U B
23GP A013	MIL-HDBK-XXX NONTACTICAL VEC.SELECTIO	N A	T	F4	87	884	902 A 902 A	Α̈́Τ		UΒ
23GP 0005	MIL-STD-1179D LAMPS&REFLECTORS	. A		F5	90.	3913	913 A	AT MC	84	N C
23GP 0014 23GP 0017	MIL-STD-1179 LAMPS REFLECTORS AND AS MIL-STD-1180 SAFTY STANDARDS	SO. A		C2 F2	88 01	1 891	902 A 921 G	A! AT		U B U
23GP 0018	MIL-STD-1223 NONTACTICAL ID MARKING	Â		F2	91	4 924	924 A	AT YD	99	Ň
23GP 0555	RUST PROOFING NON-TACT VEHICLES	A		F2	90	4 914	914 A	AT YD	99	N C
2310 0451 2310 0454	MIL-B-46730 BUSES MOTOR	A A		H5 F2	90	3 913	913 A	AT VO	99	N C
2310 0454	KKK B 1579 BUSES MOTOR SCHOOL MIL-B-62261 BUSES MOTOR FORWARD CONTR			H5	91.	, 323 4 924	923 A 924 A	AT YO	99	N N
2320 A331	MS-52182 TRUCK CARGO:DROP SIDE 5 TON	A	Ţ	F2	87:	883	902 A	AT		U B
2320 A369	MS-52242 TRUCK, CARGO DROPSIDE 5-TON	A		C2	88	1 891	902 A	AT		U B
2320 A379 2320 A388	MS-52244 TRUCK:CARGU 5-TON MS-52168 TRUCK MAINTENANCE EARTH BORI	NG A	T	C2 C2	88	1 691	902 A 902 A	A) AT		U B U B
2320 A456	MIL-T-13300 TRUCKS HOPPER		Ť	F2	90:	3 913	913 A	AT		N C
2320 A459	SAE-J-950-85 GRADEABILITY	A	T	F5	90:	3 913	913 G	AT		Ü
2320 A566	MIL-T-62339 TRUCK FLATBED		Ţ	H5	91	921	921 A 922 G	AT		N D
2320 A570 2320 A577	MIL-T-45380 TRUCK MAINTENANCE EARTH MIL-T-46765 TRUCK TANK SEWAGE & WASTE		T	F2 F2	91.	4 924	924 A	AT		U N
2320 A580	MIL-T-62316 TRUCK CALIBRATION & REPAI		Ť	F2	ğî.	924	924 A 924 A	AT		Ñ

PREPARING	ACTIVITY LISTING				-		~						- ^
	ACTIVITY LISTING	PA RC	CC SC	11	-Z-	-A- F 0	Z/A F N	G/A F N	5 AU	, NU I ali	FII	TH	RO
200 1507	T1T1 F	EŤ	NT IT	ČĀ	IYT	ΪΥŤ	ΪΥŤ	ΪΥŤ	A MS	VS	Š	HŠ	ÑŇ
PRUJECT	IIILE	PY	14 2W	YN	2KK	2KK	SKR	SRR	1 Y	ΥI	i	RI	2 D
2320 A586	MS51394 CHASSIS TRUCK M58 MS51391 CHASSIS TRUCK M56 MS51393 CHASSIS TRUCK M46 MIL-T-62059 TRAILER CARGO IRS TRUCKS AND TRUCK TRACTORS, WHEELED MIL-T-62491 TRUCK AND TRUCK TRACTORS KKK-T-2107 TRUCK AND TRUCK TRACTORS KKK-T-2109 TRUCK AND TRUCK TRACTORS KKK-T-2110 TRUCK AND TRUCK TRACTORS KKK-T-2110 TRUCK AND TRUCK TRACTORS KKK-T-2111 TRUCK AND TRUCK TRACTORS MIL-T-62068 TRUCK TANK SPRINKLER FLUSHER MIL-T-62110 TRUCK MAINT ROTATING HYD DER KKK-T-2107 TRUCK COMMERCIAL 4X2 KKK-T-2108 TRUCK COMMERCIAL 4X2 KKK-T-2109 TRUCK COMMERCIAL 4X2 KKK-T-2109 TRUCK COMMERCIAL 6X6 MIL-T-46748 TRUCK COMMERCIAL 6X6 MIL-T-46748 TRUCK REFUSE MIL-T-46748 TRUCK MAINT ACTION MIL T 62276 TRUCK MIL T 62276 TRUCK MIL T 62518 TRUCK MAINT ACTION MIL T 62518 TRUCK WATER JET MIL-T-62058 TRUCK WATER JET MIL-T-62058 TRUCK WATER JET MIL-T-62058 TRUCK S TRUCK TRACTORS KKK-T-2109 TRUCK & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2108 TRUCKS & TRUCK TRACTORS KKK-T-2109 TRUCKS & TRUCK TRACTORS KKK-T-2109 TRUCKS & TRUCK TRACTORS KKK-T-2109 TRUCKS & TRUCK TRACTORS KKK-T-2109 TRUCKS & TRUCK TRACTORS KKK-T-2109 TRUCKS B TRUCK TRACTORS KKK-T-2109 TRUCKS B TRUCK TRACTORS KKK-T-2109 TRUCKS B TRUCK TRACTORS KKC-T-2109 TRUCKS B TRUCK TRACTORS KKC-T-2109 TRUCKS B TRUCK TRACTORS KKC-T-2109 TRUCKS B TRUCK TRACTORS KKC-T-2109 TRUCKS B TRUCK TRACTORS KKC-T-2109 TRUCKS B TRUCK TRACTORS KKC-T-2109 TRUCKS B TRUCK TRACTORS KKC-T-2109 TRUCKS B TRUCK TRACTORS KC-T-2109 TRUCKS B TRUCK TRACTORS KC-T-2109 TRUCKS B TRUCK TRACTORS KC-T-2109 TRUCKS B TRUCK TRACTORS KC-T-2109 TRUCK	AT	H5			914	924	924	A A				Ņ
2320 A587 2320 A588	MS51391 CHASSIS TRUCK MS6	AT	H5			914	924	924	A A				N N
2320 0016	MIL-T-62059 TRAILER CARGO	ΑŢ	F2			903	913	913	A A	-			ЙC
2320 0317 2320 0429	IRS TRUCKS AND TRUCK TRACTORS, WHEELED	AT AT	F3			872	884	902	A A	. vn	00		UB
2320 0432	KKK-T-2107 TRUCK AND TRUCK TRACTORS	Α̈́Τ	F2			893	894	904	ÂÂ	YĎ	99		ÜB
2320 0433 2320 0434	KKK-T-2108 TRUCK AND TRUCK TRACTORS	AT	F2			893	894	904	A AT	YD	99		UB
2320 0435	KKK-T-2110 TRUCK AND TRUCK TRACTORS	ÂT	F2			893	894	904	AA	YD	99		ÜB
2320 0436 2320 0441	KKK-T-2111 TRUCK AND TRUCK TRACTORS	AT	F2			893	894	904	A A	YD	99		UB
2320 0443	MIL-T-62110 TRUCK MAINT ROTATING HYD DER	AT	F2			901	913	913	A A	YD	99		NC
2320 0550 2320 0551	KKK-T-2107 TRUCK COMMERCIAL 4X2	AT	F2			904	914	914	A A	YD	99		N C
2320 0552	KKK-T-2109 TRUCK COMMERCIAL 4X2 24-326VW	AT	F2			904	914	914	AA	. YD	99		NC
2320 0553	KKK-T-2110 TRUCK COMMERCIAL 4X6	AT	F2			904	914	914	A A	YD	99		N C
2320 0554 2320 0569	MIL-T-46748 TRUCK REFUSE	AT	F 2			904	914	914	A A	ַ עזי	99		N D
2320 0570	MIL-T-XXXXX TRUCKS MODIFIED COMMERCIAL	AT	F4			912	922	922	A A	YD	99		N
2320 0571 2320 0572	MIL T 62088 TRUCK ARMOR PAYROLL	AT	F2			913	923	923	A A	טץ. מץ:	99		N N
2320 0573	MIL T 62276 TRUCK	AT	F2			913	923	923	G A				Ų
2320 0575 2320 0576	MIL T 62491 TRUCK WRECKER	AT	F2			913	923	923	AA	•			N
2320 0578 2320 0579	MIL-T-62021 TRUCK WATER JET	AT	F2			914	924	924	A A	YD	99		N
2320 0581	KKK-T-2107 TRUCK & TRUCK TRACTORS	AT	F2			914	924	924	AA	. YD	99		N N
2320 0582	KKK-T-2108 TRUCKS 024-32000 GVW 4X2	AT	F2			914	924	924	AA	YD	99		N
2320 0583 2320 0584	KKK-T-2110 TRUCKS & TRUCK TRACTORS	AT	F2			914	924	924	AA	YD	99		N
2320 585 2330 A017	KKK-T-2110 TRUCKS & TRUCK TRACTORS	AT	F2			914	924	924	A A	-			N
2330 A017	SAE-J-697B-88 CHAIN SAFETY	AT	F5			903	913	913	A A	•			NC
2330 A089 2330 A090	TRAILER VAN MOBILE HEARING TESTMILT62324	AT	F2			904	914	914	A A				N C
2330 A091	MIL-S-62080 SEMI TANK PORTABLE WATER	ÃΤ	F2			904	914	914	A A	•			NC
2330 A098 2330 A104	MI T-62149 TRALER VAN MOBILE PHOTO	AT	F2			911	921	921	A A				N D
2330 A105	MIL-S-46714 SEMITRAILER VANELECTRONIC	Α̈́Τ	F2			911	921	921	A A	•			ND
2330 A108 2330 A109	MIL-D-45394 DOLLIES 9-35 TON	AT	F2			912	922	922	A AT				N
2330 0005	MIL-T-10579 TRAILER, CARGO 2WHEEL 1/4 TON	Α̈́Τ	Ċĺ			891	894	904	A A	YD	99		ŬВ
2330 0110 2330 0113	MIL S 62183 SEMI SLUDGE ACID	AT AT	F2			913	923	923	A A1	YD	99		N
2330 0960	IRS TRAILERS	AT	F3			881	891	902	AA	•			ÜВ
2330 0977 2340 0036	MS-XXXXX TRAILER TANK:POTABLE WATER A A XXXXX SNOWMOBILE	AT	F4			873	884	902	A Al	. vn	00		U B
2340 0037	A A XXXXX 1100CC MOTORCYCLE	Α̈́Τ	F4			913	923	923	G A	YD	99		ĭ
2350 A382 2350 A395	MIL-G-62176 GUN, TWIN 40 MM, SEL PROPELLED MIL-H-46709 HOWITZER, LIGHT SELF PROPELLE	AT AT	C ?			872	882	902 902	A A				UB
2350 A400	MIL-I-XXXXX INF & CAV FIGHTING VEHICLE	AT	B2			881	891	902	A AT	•			UB
2350 A417 2350 A418	MIL-C-62467 CARRIER CARGO M973 MIL-V-62008 VEH COMBAT FULL TRACK	AT AT	F5 F5			911	921	921 921	Α Α1 Δ Δ1				N D N D
2350 A439	MS52259 M113A2 ARMORED PERSONNEL CARRIER	AT	F5			912	912	912	A A1	•			N C
2350 A457 25GP A004	MIL-C-XXXXX CARRIER ARMORED FULL TRACK BLOCK VISHION MIL-B-11352	AT AT	F4 F1					921 903					N D N C
2510 A110	MIL-B-XXXXX BLOCK, VISION	ÂŤ	F4			874	884	902	A A	•			UB
2510 A117 2510 A118	MIL-S-13475 MS53040 RETAINER KING PIN	AT AT	F2 C2			903	913	913 913	A A	•			N C
2520 A226	MIL-T-XXXXX TRANS CROSS DRIVE HYDROMATIC	AT	B2			881	891	902	A A	•			U B
2520 A227 2520 A228	MIL-V-62358 VALVE SOLENOID SAE-J-645-86 TEMINOLOGY AUTO TRANS	AT AT	F2 F5			903	913	913 913	A A1	•			N C
2530 A011	MS53060 CABLE AND CONDUIT	AT	F4			911	921	921	A A	•			N D
2530 A012 2530 0338	MS53060 CABLE MIL-C-62005 COUPLING	AT AT	H5 F2					923 904			99		N N C
2540 A019	MS500030 BELT SEAT PASS	AT	H5			902	904	904	A A	•	,,		NC
2540 A020 2540 A022	AA-XXXX BELT SEAT PASS MIL-H-3199 HEATER VEHICULAR COMPARTMENT	AT AT	F5 F1					904 904					N C
	TITE TENEGUENIN CONTINUENT	731				_ J_L	-07	207					•

#### PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D**PROJECT** .....TITLE.... MS53016 MIRROR AND BRACKET ASSY 2540 A027 911 921 921 A AT MS53016 MIRROR AND BRACKET ASSY MIL-H-62315 HEATER ASSEMBLY A A 52163 MIL L 13039 MIL L 13039 LADDER VEH BOARDING HIL-STD-1272 DOOR HARDWARE, VEHICULAR MS-500048 TOWBAR, MOTOR VEHICLE MIL-H-3199E HEATER VEHICULAR COMPARTMENT SAE-5-382-84 TRUCK LINDSHIELD DEFROST SAE-J-381-84 WINDSHIELDDEFROSTING TEST SAE-J-849B-85 TRAILER CONNECTION & LOCAT MIL-P-62071POWER SUPPLY MIL-R-62301 912 922 922 A AT 913 923 923 G AT 913 923 923 G AT ΑŢ F2 F4 2540 A028 2540 A029 11 913 923 923 G AT 913 923 923 G AT 864 874 902 A RT 99 882 884 902 A AT YD 99 903 913 913 A AT 903 913 913 A AT 901 903 903 A AT 901 921 921 A AT 911 921 921 A AT 912 922 922 A AT 913 923 923 A AT YD 99 914 924 924 A AT YD 99 893 903 903 A AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT 911 921 921 G AT H5 C2 C2 2540 A030 2540 0360 2540 0365 2540 0369 F1 F5 F5 F5 F2 F2 F2 2540 0371 2540 0372 ΑŤ 2540 0373 MIL-P-62071POWER SUPPLY MIL-B-62301 MIL-S-11021 SWITCH 24VDC VEHICULAR MIL-B-XXXXX BLASTING MACHINE MIL S 11021 SWITCH VEH LIGHTS MS51113 SWITCH VEH 24VDL ZZ-T-391 TIRES, SOLID RUBBER AND WHEEL PATCH PNEUMATIC TIRE MIL-E-XXXXX ENGINED DIESEL MIL-E-XXXXX ENGINED DIESEL MIL-E-XXXXX ENGINED DIESEL MIL-STD-XXX BLADE TURBINE, CAST, AIR COOLE MIL STD 1871 ROTOR TURBINE CAST MIL-P-62011 PUMP, FUEL, ELECTRIC MIL-C-XXXXX CONTROL ELECTRONIC FABRICATI MIL-C-45300 CAD FUEL TANK MIL-R-62004 ENG GEN 28V 300AMP MIL-R-62104 ENG GEN 28V 300AMP MIL-R-62107 REGULATOR, VOLT., ENG., GEHERAT SPARK PLUG SHIELDED 14MM SPARK PLUG SHIELDED 14MM MIL-G-12604 GENERATOR ENGINE MIL C 622:2 INTERVEHICLE POWER PLUG MIL-C-62673 COOLER DIL TRANSMISSION A-A-XXXXX CAP FILLER RADIATOR MIL-C-45167 CAPS, RADIATOR: PRESSURE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-A-62048 AIR CLEANER, ENGINE MIL-STD-1898 GEARS BEVEL SPUR REQ A-A-XXXXX DRIVE V BELTS MIL-V-62574 VALVE FIRE EXTINGUISHER 2590 A016 2590 A017 MIL-B-62301 2590 A018 2590 A019 2590 0220 2590 0221 F4 F1 H5 F2 H5 2630 0030 2640 0196 B4 F2 F2 A4 F5 2815 A082 2815 A083 U 2815 A085 2835 A023 ΑT U B 2835 A026 2910 A007 884 894 904 A AT 914 924 924 A AT 901 902 902 G AT 902 903 903 G AT 871 873 902 A AT YD 99 901 902 902 A AT YD 99 901 902 902 A AT YD 99 912 922 922 A AT YD 99 913 923 923 A AT 911 921 921 A AT 903 913 913 A AT MC 873 883 902 A AT YD 99 873 882 902 A AT 912 922 922 A AT 912 922 922 A AT 913 923 923 A AT 913 923 923 A AT 913 923 923 A AT 902 903 903 A AT 2910 A009 2910 0201 2920 A011 F2 H5 ΑT 11 2920 A012 2920 0419 AT H5 F4 *292*0 0431 H5 F2 F2 F4 F5 C2 2920 0432 2920 0433 N 2920 0434 2930 A001 2930 0001 2930 0121 U H5 2940 A004 В 2940 A009 2940 0101 H5 913 923 923 A AT YD 99 902 903 903 A AT 903 913 913 G AT 912 922 922 A AT 903 913 913 A AT MC 82 912 922 922 G AT 902 904 904 A AT SH 99 H5 F5 F1 F2 F5 2940 0135 2940 0137 C N 11 2990 A005 2990 0105 C MIL-H3177 HEATERS COOLANT MIL-STD-1898 GEARS BEVEL SPUR REQ A-A-XXXXX DRIVE V BELTS MIL-V-62574 VALVE FIRE EXTINGUISHER SAE-J-517HYDRAULIC HOST MIL-H-52471 HYDRAULIC HOSE MIL H 52471 HOSE AND HOSE ASSYS MIL H 13444 HOSE ASSY RUBBER MIL H 13531 HOSE ASSY RUBBER MIL H-13531 HOSE ASSY RUBBER MIL-H-13531 HOSE ASSY RUBBER SAE-J1401 HYDRAULIC BRAKE HOSE ASSEMBLIE A-A-XXXX HOSE ASSEMBLIES RUBBER, HYDRAULI SAE-J-516 HYDRAULIC HOSE FITTING AA-52159 ADAPTER PIPE TO HOSE A-A-XXXXX COUPLING AIR BRAKE ADAPTER PIPE STRAIGHT LOW PRESSURE MIL-F-52525 HOSE HYDR FITTINGS MIL F 52525 FITTINGS HYDRAULIC HOSE MIL-Y-XXXXX VALVE BYPASS MIL-P-XXXXXX VALVE BYPASS MIL-P-XXXXXX ELEC SYS TEST SET MS-51983 NUT, PLAIN, SINGLE BALL SEAT, HEXA A-A-52157 NUT PLAIN SINGLE BALL SEAT MIL-STD-XXXXX RIVETS SOLID INSTALLATION MS35844 PLUG DRAIN A-A-XXXXX PLUG MAGNETIC DRAIN SAEJ532 AUTO FILLEN AND DRAIN A-A-52153 PLUG MACHINE DRAIN 3020 A007 3030 0165 902 904 904 A AT SH 99 891 893 902 A AT 903 913 913 A AT 911 921 921 A AT 99 913 923 923 A AT 99 913 923 923 G AT MC 913 923 923 G AT MC 913 923 923 G AT MC 913 923 923 G AT MC 913 923 902 A AT MC 99 893 903 903 A AT 903 913 913 A AT 903 913 913 A AT 903 913 913 A AT 902 904 904 A AT 903 913 913 A AT 903 913 913 A AT AS 99 911 921 921 A AT 4210 A348 **B4** U F5 H5 4720 A005 N 4720 0012 4720 0017 H5 N 4720 0018 F1 C2 F5 A4 F5 F4 4720 0019 4720 0729 4720 0775 ΑT Ú N 4720 0776 4730 A055 4730 A057 F5 F5 4730 0024 4730 0025 903 913 913 A AT 911 921 921 A AT 913 923 923 A AT 904 914 914 A AT 881 891 902 A AT 891 894 904 A AT 903 913 913 A AT 914 924 924 A AT 902 904 904 A AT 902 904 904 A AT 902 904 904 A AT 902 904 904 A AT 902 904 904 A AT 913 923 923 A AT H5 H5 F4 4730 0095 4730 0136 N D N 4820 A064 B4 C2 F5 4910 A677 U 5310 1690 5310 1768 ΑT F4 5320 A012 5365 0165 ΑT **H5** F5 F5 5365 0166 AT YD 99 5365 0167 5365 0190 A-A-52153 PLUG MACHINE DRAIN 913 923 923 A AT

	RDIZATION PROJECT RE		411	OIK.	. F I	17	7 1				
PREPARING ACTIVITY LISTI	NG .	PA AA	BA PP -Z	A-	Z/A	G/A	S AC	NC	AC	00	тε
		RC GC	SC LL F	QFQ	FQ	FQ	T RU	ΑU	FU	TU	R 0
PROJECT	TITLE	PY TY	SN YN SR	I IYI R SRR	SRR	SRR	A MS TYT	V2	Ţ	HS RT	N N S D
5540 4504	0. ************************************				201	004			·		
5640 A504 MIL-I-1304 5640 0508 A-A-XXXXX	Z INSUL SLEEVING INSULATION TUBING	A1 AT	H5 F5	902 902	904 903	904	A AI A AT				N C N C
5640 0509 ASTM D581G	LASS FIBER BRAIDED TUBULAR	AT	F5	902	922	922	A AT				N
5640 0510 ASTM C1086 5925 0199 01 MIL-C-1351	GLASS FIBER THERMAL INSULATION	Αľ ΔΤ	F5	902	922	922	Α ΑΊ Δ ΔΤ	MC	85		N II R
5925 0199 02 MIL-C-1351	6/4 CIRCUIT BREAKERS; MANUAL	Α̈́Τ	C2	882	884	912	A AT	MC	85		ŬΒ
5925 0199 03 MIL-C-1351 5925 0199 04 MIL-C-1351	6/5 CIRCUIT BREAKERS; MANUAL	TA	C2	882	884	912	TA A	MC	85		UB
5925 0199 04 MIL-C-1351	6/7 CIRCUIT BREAKERS: MANUAL	AT	C2	882	884	912	A AT	MC	85		U B
5925 0199 06 MIL-C-1351	6/8 CIRCUIT BREAKERS; MANUAL	AT	C2	882	884	912	A AT	MC	85		U B
5930 A694 MIL-S-6230 5930 A710 01 MIL-S-1228	5/1 SWITCH THERMOSTATIC LONG	AT	F2 F2	911	923	921	A AI A AT				N D
5930 A710 02 MIL-S-1228	5/2 SWITCH THERMOSTATIC SHORT	AT	F2	913	923	923	A AT				N
5935 A370 MIL-C-5530 5935 A370 01 MIL-C-5530	2/42 CONNECTOR PRINTED CIRCUIT	AT	C2	894 894	902	902	A AI				NC
5945 A725 MIL-B-6254	2 BALL SCREWTIMER	AT	F2	913	923	923	A AT				N
5963 A069 MIL-C-6267 5963 A825 CONTROL UN	IT ELEC MOD	AT	F2	904	903	903	A AI A AT				NC
5975 1012 MS-39016 N	UT COUPLING, ELE. CONDUIT	AT	C2	881	891	902	A AT				ÜB
5998 A043 MIL P XXXX 5998 A044 MIL P XXXX	X PRINTED WIRING ASSY 1/U X PRINTED WIRING ASSY COMPUTER	AT.	F4 F4	914 914	924	924	A AI A AT				N N
5998 A045 MIL P XXXX	X PRINTED WIRING ASSY INTERUPT	AT	F4	914	924	924	A AT				N
5998 A046 MIL P XXXX 5998 A047 MIL P XXXX	X PRINTED WIRING ASSY CLUCK X PRINTED WIRING ASSY SPECIAL	AT	F4 F4	914 914	924	924	A AI A AT				N N
5998 A048 MIL P XXXX	X PRINTED WIRING ASSY MUX	AT	F4	914	924	924	A AT	VD	00		N
6115 0254 MIL-G-6218 6130 A285 MIL-P62071	POWER SUPPLY:HIGH VOLTAGE	AT	C2	873	883	902	A AI A AT	טז	99		U B
6130 0312 MS-17100 R	ECTIFIER SEMI Z8VOLT 100AMP	AT	H5	901	902	902	A AT	ΥD	99		N C
6140 0722 MS91872 FI 6220 A358 MIL-W-6215	1 ACCESSORY KIT, WARNING DEVICE	AT	H5	872	882	902	A AT				UB
6220 1016 SAE-J571 D 6220 1037 MS51302 ST	EMENSIONAL SPEC FOR SEALED BEA	AT	HFFFCCCCCCFFFCCFFFFCFFFFCHHHFFHHHFF	884	894	904	A AT				UB
6220 1037 MS51302 31	GHT MARKER	Α̈́Τ	H5	911	921	921	A AT				N D
6240 1132 LAMP SEALE 6240 1245 MS18009 LA	D BEAM MP SEALED REAM	AT AT	H5	901	902	902	A AT	ΥD	99		N C N D
6680 A230 MS39021 SP	EEDOMETER MECHANICAL	Α̈́Τ	F2	911	911	922	A AT				Ü
6680 A233 MS35916 TA 3030 A135 MIL-STD-34	CHOMETER MECHANICAL O COATING PACK CEMENTATION	AT AT	F2	913	923	923	Α ΑΤ Δ ΔΤ				N N
9330 A025 MIL-L-6247	4 ARAMID FABRIC	ÄŤ	FŽ	902	904	904	AAT				ЙC
9510 A057 MIL-S-6247 9515 A064 MIL-F-6245	1 STEEL STAINLESS	AT AT	H5	913	923	923	A AT				N U
9535 A035 ALUMINUM A	RAMID MIL-A-62473	ÄŤ	F2	902	903	903	A AT				ŇÇ
9630 A020 SAE-J-404- 9630 A021 MIL-P-6242	80 CHEMICAL COMP 3 POWDER POLVESTER ALLIMINUM	ΑT	F5 F4	903	913	913	A AT				N C U
9630 A022 MIL-P-6242	4 POWDER YTTRIUM ALUMINUM	ÄŤ	F4	913	923	923	G AT				Ŭ
9630 A023 MIL-P-6242 9630 A024 MIL-N-XXXX	6 CHROMIUM CARBIDE NICKEL Y NICKIE RASE ALLOV SHEET	ΔT	F4 F4	913	923	923	G AT				U N
AT TOTAL 220 DELMOT	2 INSUL SLEEVING INSULATION TUBING INSULATION TUBING ILASS FIBER BRAIDED TUBULAR GLASS FIBER THERMAL INSULATIO 6/3 CIRCUIT BREAKERS; MANUAL 6/4 CIRCUIT BREAKERS; MANUAL 6/5 CIRCUIT BREAKERS; MANUAL 6/6 CIRCUIT BREAKERS; MANUAL 6/7 CIRCUIT BREAKERS; MANUAL 6/8 CIRCUIT BREAKERS; MANUAL 0 SWITCH PRESSURE 5/1 SWITCH THERMOSTATIC LONG 5/2 SWITCH THERMOSTATIC SHORT 2/42 CONNECTOR, PRINTED CIRCUIT 2 BALL SCREWTIMER 0 CONTROL UNTI ELECTRONIC IT ELEC MOD UT COUPLING, ELE. CONDUIT X PRINTED WIRING ASSY I/O X PRINTED WIRING ASSY INTERUPT X PRINTED WIRING ASSY INTERUPT X PRINTED WIRING ASSY OMPUTER X PRINTED WIRING ASSY SPECIAL X PRINTED WIRING ASSY SPECIAL X PRINTED WIRING ASSY MUX 6 GENERATOR ALTERNATING CURREN POWER SUPPLY:HIGH VOLTAGE ECTIFIER SEMI ZBVOLT 100AMP LLER CAP BATTERY 1 ACCESSORY KIT, WARNING DEVICE EMENSIONAL SPEC FOR SEALED BEA OPLIGHT BLACKOUT GHT MARKER D BEAM MP SEALED BEAM EEDOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MECHANICAL CHOMETER MENTAL CHOMETER METAL CHOMETER METAL CHOMETER METAL CHOMETER	06 V		0	J	J	• • • • •				••
AT TOTAL- 238, DELNQT-	116, STATUS CODES: A- 210, G-										
	9B AV OP MANS & CHKLISTS AM 1A TMS FOR MAINT TEST FLIGHT R		F1 F2			904 904					UB
1520 A005 MIL HDBK H	ELICOPTER ENGRNG QUAL ASSUR	ΑV	F2	873	902	902	A AV				U B N C
1520 0026 MIL H 8501 1560 A169 MIL T 7378	A HEL FLG AND GND HDLG QUAL REV B TANK FUEL ACFT EXTERNAL		D2 B2	814 884	852	883 894	A AV A AV	AS	11		U B N C
1560 0173 MIL T 2742	2 TANK FUEL CRASH RES ACFT	ΑV	D2	893	904	904	A AV	AS	11		NC
	1A MAINT KIT PLASTC WINDO ACFT 7A GRIP ASSY CYC CONTROL HEL		D1 C1	893 892	904	904 902	A AV A AV	AS AS	11		N C N C
1730 0318 MIL S 8512	E SUPPORT EQUIP AERD DESIGN OF	ΑV	D2	892	913	913	A AV	AS	99		N C
	2 TEST SET FUEL-QUANTITY GAGE NCH FLARE NUT CROWFOOT 12 PT	AV AV	E2 91 A5	3 913 902	902	902	A AV				N N C
5120 AC92 MA1547A SP	LINE WRENCH SYS METRIC PERF RE	ΑV	A5	902	902	902	A AV				N C
5306 1549 AS3413 BOL 5306 1550 AS3414 BOL	T MACHINE HEX HEAD .190-32 T MACHINE HEX HEAD .250-28	AV IS AV IS	FS C	913 913	921 921	921 921	TAR Y	AS AS	99		U U
5306 1551 AS3415 BOL	T MACHINE HEX HEAD .3125-24	AV IŠ	F5 Č	913	921	921	y ar	AS	99		U
5306 1552 AS3416 BOL 5306 1553 AS3417 BOL	T MACHINE HEX HEAD .375-24 T MACH DBL HEX EXT WASH .190	ZI VA 21 VA	F5 C	913 913	921 921	921 921	Y AR Y AR	AS AS	99		li U
5306 1554 AS3418 BOL	T MACH DBL HEX EXT WASH .2501	AV IS AV IS AV IS AV IS AV IS	F5 C	913	921	921	y ar	AS	99		U
5306 1555 AS3419 BOL	T MACH DBL HEX EXT WASH .3125	AV IS	+5 C	913	921	921	Y AR	AS	99		U

DDFD4D7NO 46	SIANDARDIZATION PROJECT REP	ORI - 4IN QIR FI 1991
DDO 15CT	TIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
5306 1556 5306 1557 5306 1558 5306 1559 5306 1560 5306 1561 5306 1562 5306 1563 5306 1565 5306 1565 5306 1566 5306 1567 5306 1567 5306 1568 5306 1569 5310 1814 5895 A324 5895 A359 6620 A474 6670 0179	AS3420 BOLT MACH DBL HEX EXT WASH AS3244 BOLT MACH DBL HEX DRILLED .250-28 AS3245 BOLT MACH DBL HEX DRILLED .3125 AS3246 BOLT MACH DBL HEX DRILLED .3750-2 AS3247 BOLT MACH DBL HEX DRILLED .4375 AS3248 BOLT MACH DBL HEX DRILLED .5000-2 AS3249 BOLT MACH DBL HEX DRILLED .5625 AS3250 BOLT MACH DBL HEX DRILLED .190-32 AS3251 BOLT MACH DBL HEX DRILLED .250-28 AS3252 BOLT MACH DBL HEX DRILLED .375-24 AS3253 BOLT MACH DBL HEX DRILLED .375-24 AS3254 BOLT MACH DBL HEX DRILLED .375-24 AS3255 BOLT MACH DBL HEX DRILLED .500-20 AS3256 BOLT MACH DBL HEX DRILLED .500-20 AS3256 BOLT MACH DBL HEX DRILLED .562-18 AS3262 NUT SELF LK'G PLATE FLTG C'BORED MIL-C-58111(AV) CONTROL UNIT C-11746(V) MIL-I-58110A(AV) INDICATOR, REMOTE MIL I 5809A (AV) INDECATOR PRESSURE MIL W XXXX WEIGH KIT ACFT PLTFM SCALES	AV IS F5 C 913 921 921 Y AR AS 99 U AV IS G5 B 913 921 921 Y AV AS 99 U AV IS G5 B 913 921 921 Y AV AS 99 U AV IS G5 B 913 921 921 Y AV AS 99 U AV IS G5 B 913 921 921 Y AV AS 99 U AV IS G5 B 913 921 921 Y AV AS 99 U AV IS G5 B 913 921 921 Y AV AS 99 U AV IS G5 B 913 921 921 Y AV AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 Y AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS 99 U AV IS F5 C 913 921 921 A AR AS
AV TOTAL-	38, DELMUI- 15, STATUS CODES: A- 17, 6-	U, 1- 21, Z- U
6810 1185 8305 N355	MIL T 19588 TOLUENE METHYL ISOBUTYL KETO MIL C 19635 CLOTH COATED NON SLIP TABLE	CG H5 901 903 903 A GS N C CG D1 901 903 903 A CG N C
CG TOTAL-	2, DELNQT- 2, STATUS CODES: A- 2, G-	0, Y- 0, Z- 0
CMAN 0012 EDRS 0150 GDRQ 0099 MISC 0137 QCIC A119 TCTS 1141 TCTS 2421 1265 A009 3895 0321 3895 0322 4820 0071 4940 A629 5120 C109 01 5120 C109 02 5120 C109 03 5445 0025 5805 A356 5805 A356 5805 A356 5805 A356 5805 A356 5805 A356 5805 A356 5805 A356 5805 A356 5805 A356 5805 A351 5820 A851 5820 A851 5820 A851 5820 A851 5820 A852 5820 A894 5820 A894 5820 A997 5820 A997 5820 A997 5820 A997 5820 A997 5820 A932 5820 A966 5820 A966 5820 A966 5820 A977 5820 A932 5820 A932 5820 A932 5820 A932 5820 A932 5820 A932 5820 A932 5820 A932 5820 A932 5820 A932 5820 A932 5820 A932 5820 A957 5855 A286 5855 A286 5855 A286 5855 A325 5855 A349 5855 A351	MIL STD 196D JT ELEX TYPE DES SYS CHANGENOTICEITOMILSTD804C MIL P 11268L PARTS MAT PROCESS ELEC EQMT MIL-HDBK-XXX WORK BREAK STRUCT SOFTWARE MIL STD 252B CLASS VIS MECH DEFECT MIL STD 188 114A ELEC CHAR OF DIGITAL (L STD 188 242A TACT SINGLE CHANVHF MIL C XXX CMPTR SYS GUN CP 1317 GYK 29 MIL R 3206B REEL MACH CABLE HAND ADJUST MIL A 10894C AMPLIFIER PWR SUPPLY AM 598 MIL I 81942 SHOP ELEC EQUIP AN TSM 133 MIL I 81969 40 INSTALL REMOVE COMP B MIL I 81969 41 INSTALL REMOVE COMP C MIL I 81969 42 INSTALL REMOVE COMP A MIL I 10767F TOWER COMPONENTS OF MIL S 10399D SWBD TEL MANUAL SB 22 PT A A XXX TRANSCEIVER MULTI TD 128B TD1289 MIL T 55020 TERMINAL TEL AN TCC 24 MIL R 55044 REPEATER TEL TA 287 MIL G 1194A GEN RING HAND G42 PT MIL M 10289B MOUNTING MT 791 MIL P 55326A PRINT CIR BOARD PL 1208 VRC MIL C 14470A CONVERTER CV 395 MIL C 49245A CONTROL ORDERWIRE C10717 MIL R XXX AMPL CONVERTER AM 4319 GRC 103 MIL A XXX AMPL CONVERTER AM 4319 GRC 103 MIL A XXX AMPL CONVERTER AM 4319 GRC 103 MIL A XXX AMPL CONVERTER AM 4316A GRC 103 MIL A 49304 RDO SET AN PRC 126 MIL-R-XXX RADIO, HANDHELD AN/PRC-XXX MIL A XXX AMPLIFIER AUDIO AM 1780B MIL A 49277 AMPLIFIER AUDIO AM 1780A VRC MIL R 49023 RADIO SET AN GRC 103 VI MIL R 49024 RADIO SET AN GRC 103 V2 MIL D 55647 DIRECTION FIND SET AN ARN208 MIL A 49079A ALTIMETER SET AN APN 209 MIL C 49175B COOLER DEWAR ASSY AN ASQ 170 MIL C 49175B COOLER DEWAR ASSY AN ASQ 170 MIL C 49175B COOLER DEWAR ASSY AN ASQ 170 MIL C 49175B COOLER DEWAR ASSY AN ASQ 170 MIL C 49175B COOLER DEWAR ASSY AN ASQ 170 MIL C 49175B COOLER DEWAR ASSY AN ASQ 170 MIL C 49175B COOLER CRYO HD1033BUA CUA MIL R 49044 REG VOLTAGE BIAS CN 1559 UA MIL T XXX TEST SET ELEC SYS TS 4348 UV MIL L 49434 LT AIM INFRARED AN PAQ 4A MIL A 494455 AVIATOR IMAGE SYS AN AVS 6	CR F2 863 872 904 A CR EC 11 U B F2 912 913 914 914 G CR AS 16 GS U P 903 923 923 A CR N D CR F4 913 932 932 A CR N D D P P P P P P P P P P P P P P P P P

PREPARING	ACTIVITY LISTING	DA AA DA DD 7 . A 7/A 0/A C AC NO AC OC T C
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
PROJECT	TITLE	PY TY SN YN SRR SRR SRR T YT YT T RT S D
5855 A353 5855 A354 5855 A355 5855 A356 5855 A356 5855 A358 5855 A360 5855 A361 5855 A363 5855 A363 5855 A364 5855 A365 5855 A365 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A366 5855 A375 5895 A376 5895 A376 5895 A374 5935 A374 5935 A374 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411 5935 A411	MIL L 49426 LENS ASSY AN AVS 6V1 6V2 MIL L 49427 LENS ASSY EYP PC AN VS61 62 MIL I 49428 IMAGE INTENSIFIER MX 10160 MIL P 49429 PWR SUPPLY ANVIS 18MM MIL D XXXX DETECTOR DEWAR DT 635 AU MIL D XXXX DETECTOR DEWAR DT 5918 UA MIL D XXXX DETECTOR DEWAR DT 5918 UA MIL V 49082C VIEW DRIVER AN VVS 2V MIL L 491478 LENS ASSY EYEPIECE AN VVS 2 MIL L 491478 LENS ASSY OBJ VIEW AN VVS 2 MIL L 491478 DWR ADAPT ASSY AN VVS 2 MIL E 49149B ELEC CTRL ASSY AN VVS 2 MIL E 49149B ELEC CTRL ASSY AN VVS 2 MIL E 49150B ENTRANCE HOUS ASSY AN VVS 2 MIL E 49150B ENTRANCE HOUS ASSY AN VVS 2 MIL E 49150B ENTRANCE HOUS ASSY AN VVS 2 MIL E 49150B ENTRANCE HOUS ASSY AN VVS 2 MIL E 49157A LENS ASSY VY GOGGLES AN PVS 5A MIL I 49157A LENS ASSY VY GOGGLES AN PVS 5A MIL I 49157A LENS ASSY VY GOGGLES AN PVS 5A MIL I 49364 CR TEST SET CM SET TS3615 MIL I 49364 UNTERR AND TPX 46A V7 MIL A XXX AMPL FREQ MULTI AM4320 GRC 103 MIL M 12624C MICROPHONE RIBBON 123 MIL F XXX FILL DEV ELEC CNTR MX10579 VRC MIL A XXX AMPLIFIER PWR SUPP GRP 0G174 MIL C 49228 COMM CENTRAL AN ASC 15 1 2 MIL I XXX INTERROGATOR SET AN PPX 3B MIL A 49304 INTERR NA TFX 46A V7 MIL I 49394 INTERR NA TFX 46A V7 MIL I 49394 INTERR SET AN TPX 46A V7 MIL I 49394 INTERR SET AN TPX 46A V7 MIL I 49394 INTERR SET AN TPX 46A V7 MIL I 49394 INTERR SET AN TPX 46A V7 MIL I 49394 INTERR SET AN TPX 46A V7 MIL I 49394 INTERR SET AN TPX 46A V7 MIL I 49394 INTERR SET AN TPX 46A V7 MIL I 55302 160 CONN PRINT CIRCUIT 02 MIL C 55302 160 CONN PRINT CIRCUIT 03 MIL C 55302 161 CONN PRINT CIRCUIT 04 MIL C 55302 162 CONN PRINT CIRCUIT 05 MIL C 55302 163 CONN PRINT CIRCUIT 06 MIL C 55302 9DD CONN PRINT CIRCUIT 17 MIL C 39012 55E CONN PRINT CIRCUIT 18 MIL C 39012 55E CONN PRINT CIRCUIT 19 MIL C 39012 55E CONN PRINT CIRCUIT 10 MIL C 39012 55E CONN PRINT CIRCUIT 10 MIL C 39012 55E CONN PRINT CIRCUIT 11 MIL C 39012 55E CONN PRINT CIRCUIT 11 MIL C 39012 55E CONN PRICE PLEC SMA 11 MIL C 39012 55E CONN RECEP ELEC SMA 12 MIL C 39012 55E CONN RECEP ELEC SMA 13 MIL C 39012 55E CONN RECEP ELEC SMA 14 MIL C 39012 133 CONN	CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F4 913 921 921 A N D CR F4 913 921 921 A N D CR F4 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 913 921 921 A N D CR F2 893 913 913 A N C CR F2 893 913 913 A N C CR F2 893 913 913 A N C CR CR D2 864 874 913 A U B CR A4 873 893 904 A U B CR A4 884 902 902 A N C CR CR D2 882 884 913 A U B CR A4 884 902 902 A N C CR CR F4 904 921 912 A N D CR CR F2 914 934 934 A U U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 901 911 914 Y CR U CR ES F2 893 903 923 A CR EC 85 U CR ES F2 893 903 923 A CR EC 85 U CR ES F1 894 904 923 A CR EC 85 U CR ES F1 894 904 923 A CR EC 85 U CR ES F1 894 904 923 A CR EC 85 U CR ES F1 894 904 923 A C

#### PREPARING ACTIVITY LISTING PA AA BA PP RC GC SC LL ET NT IT CA PY TY SN YN AC NC AC OC T C RU AU FU TU R O MS VS S HS N N YT YT T RT S D -Z- -A- Z/A G/A S F Q F Q F Q F Q T IYT IYT IYT IYT A SRR SRR SRR T MIL C 39012 135 CONN RECEP SSMB PC RT MIL C 39012 141 CONN RECEP SSMB PC MIL STD 348A CONN RF INTERFACE STD MIL C 39012 25D CONN ELEC COAX RF MIL C 39012 25D CONN ELEC COAX RF MIL-C-RRRRR/1 CONN PLUG ELEC RF COAX MIL-C-RRRRR/2 CONN PLUG ELEC RF COAX MIL-C-RRRRR/4 CONN PLUG ELEC RF COAX MIL-C-RRRRR/1 CONN PLUG ELEC RF COAX MIL-C-RRRRR/1 CONN PLUG ELEC RF COAX MIL-C-RRRRR/13 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/13 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/14 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/14 CONN PLUG ELEC RF COAX MIL-C-RRRRR/15 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/61 CONN PLUG ELEC RF COAX MIL-C-RRRRR/63 CONN PLUG ELEC RF COAX MIL-C-RRRRR/64 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/65 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/75 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/76 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/77 CONN PLUG ELEC RF COAX MIL-C-RRRRR/77 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/77 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/79 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/79 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/79 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/79 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/92 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/91 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/11 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/11 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/11 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/11 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/12 CONN PLUG ELEC RF COAX MIL-C-RRRRR/13 CONN PLUG ELEC RF COAX MIL-C-RRRRR/13 CONN PLUG ELEC RF COAX MIL-C-RRRRR/13 CONN PLUG ELEC RF COAX MIL-C-RRRRR/14 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/15 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/16 CONN RECEPT ELEC RF COAX MIL-C-RRRRR/17 CONN PLUG ELEC RF COAX MIL-C-RRRRR/17 CONN PLUG ELEC RF COAX MIL-C-RRRRR/17 CONN PLUG ELEC RF COAX MIL-C-RRRRR/17 CONN PLUG ELEC RF COAX MIL-C-RRRRR/17 CONN PLUG ELEC RF COAX MIL-C-RRRRR/17 CONN PLUG ELEC RF COAX MIL-C-RRRRR/17 CONN PLUG ELEC RF COAX MIL-C-RRRRR/17 CONN PLUG ELEC RF COAX MIL-C-RRRRR/17 CONN PLUG ELEC RF COAX MIL-C-RRRRR/18 CONN PLUG ELEC RF COAX M **PROJECT** .....TITLE..... 5935 3808 03 NA U 5935 3808 04 NA Ü C 3848 5935 5935 5935 5935 5935 5935 3848 5935 5935 5935 5935 5935 3848 20 5935 3848 22 23 24 25 27 3853 5935 01 3853 02 3853 02 3853 03 3853 04 3853 05 3853 06 3853 08 5935 5935 3853 08 3853 09 3853 10 3853 12 3853 12 3853 14 3853 16 3853 16 3853 17 3853 18 3853 20 5935 5935 5935 5935 5935 5935 5935 3860 Ŏ5 Õ1 17 17 17 17 17 17 17 5935 06 N 931 931 Ä CR EC

PREPARING	ACTIVITY LISTING	PA AA RA PP _7A_ 7/A G/A S AC NC AC OC T	r
		RC GC SC LL F Q F Q F Q T RU AU FU TU R	Ŏ
PROJECT	TITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T ( RC GC SC LL F Q F Q F Q T RU AU FU TU R ( ET NT IT CA IYT IYT IYT IYT A MS VS S HS N ( PY TY SN YN SRR SRR SRR T YT YT T RT S (	Ď
5935 3860 5935 3864 5935 3865 5935 3865 5935 3865 5935 3866 5935 3866 5935 3866 5935 3867 5935 3870 5965 A202 5965 A204 5965 A204	12 MIL C 55302/66 CONN PC SOCKET CONTACTS 01 MIL-A-55339 42A ADAPTER CONN COAXIAL 02 MIL-A-55339 43A ADAPT CONN COAXIAL 01 MIL-C-55302 52C CONN PRINT CIRCUIT 02 MIL-C-55302 53B CONN PRINT CIRCUIT 03 MIL-C-55302 54B CONN PRINT CIRCUIT 01 MIL-J-641 8D JACK TEL JJ 055 02 MIL-J-641 17D JACK TEL JJ 133 03 MIL-J-641 18D JACK TEL JJ 134 MIL-S-12883 22A SOCKET ACCESSORIES MIL-C-55302/15B CONN PC SUBASSMBLY ACCES MIL M 13189A MIC ELE CARB EARPHONE MIL M 49123 MICROPHONE M161 TNS 10 MIL H 49195 HEADSET MIC KIT MK 1974 VRC MIL E 55119A ELECTRO ACQUST EQUIP	ET NT IT CA IYT IYT IYT IYT A MS VS S HS N I PY TY SN YN SRR SRR SRR SRR T YT YT YT T RT S I CR S S F S S S S S S S S S S S S S S S S	
5965 A213 5965 0196 5965 0211 5965 0212 5985 A570 5985 A571 5985 A573 5985 A676 5985 A676	MIL M 55233 MICRO M33A AIC MIL G 11996B HANDSETS H60 H156 H165 MIL H 11190D HEADSET ELEC HEADSET MIL H 13109A HEADSET ELEC MIL M 11193D MICRO CARBON M29 M52 MIL M 12320A MASI BASES SEC ADAPTER KIT MIL M 49089 MASI AB 864G MASI KIT MK1624 MIL M 55220A MAST AB 577 GRC MIL A 55671A ANTENNA AS 1425 MIL M 55670A MAST AB 621 G MIL M 5XXX MAST UNIT ANTENNA AB ANT	CR R2 911 931 931 A CR N N CR D2 883 904 904 A N CR R1 911 931 931 A CR EC 85 N CR R1 911 931 931 A CR EC 85 N CR R1 911 931 931 A CR 85 N CR R1 911 931 931 A CR 85 N CR D1 882 892 913 A U CR D1 882 892 914 A U CR D1 882 892 914 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U CR D1 882 892 913 A U U CR D1 882 892 913 A U U CR D1 882 892 913 A U U CR D1 882 892 913 A U U CR D1 882 892 913 A U U CR D1 882 892 913 A U U U CR D1 882 892 913 A U U U CR D1 882 892 913 A U U U U U U U U U U U U U U U U U U	C B B B B B
5985 A607 5985 A610 5985 A610 5985 A611 5985 1017 5995 A121 60GP 0200 60GP 0200	MIL A XXXX ANTENNA MAST GRP OA XXX TRC 01 MIL-A-49204 ANTENNA GRP OE 254 GRC 02 MIL-A-49204 ANTENNA GRP OE 254 GRC MIL A 55288C ANTENNA AS 1729 VRC MIL A 12868C ANT SPT AB 105 FRC AB 127 MIL HDBK 183 DOD STD 1864 FO SYMBOLS 01 EP STUDY EIA 455 165 SM FIBER 02 EP STUDY EIA 455 166 SM FIBER 05 EP STUDY FOTD 634 SP 2211	CR F4 904 924 924 A N CR F5 912 932 932 A CR N CR D2 912 932 932 A CR N CR C1 914 914 914 G U CR D2 882 902 913 A U CR ET F4 854 862 904 A U CR ES G3 B 894 902 902 A CR AS 85 N CR ES G3 B 894 902 902 A CR AS 85 N CR ES G3 B 894 902 902 A CR AS 85 N CR ES G3 B 894 902 902 A CR AS 85 N	B B B C C C
60GP 0202 60GP 0202 60GP 0202 60GP 0202 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205	11 EIA455-63A TORSION TEST FOR OPTICAL FIBE	CR ES G3 BP 902 904 904 A CR AS 85 N CR ES G3 BP 902 904 904 A CR AS 85 N CR ES G3 BP 902 904 904 A CR AS 85 N CR ES G3 BP 902 904 904 A CR AS 85 N CR ES G3 BP 902 904 904 A CR AS 85 N CR ES G5 BP 912 913 921 A CR AS 85 N CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP	D
60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0205 60GP 0206 60GP 0206 60GP 0206 60GP 0206 60GP 0206 60GP 0206 60GP 0206 60GP 0206 60GP 0206	13 EIA455-98A FO CABLE EXTERNAL FREEZE TEST 14 EIA455-173 COATING GEO MEAS FOR OPT FIBE 15 EIA455-178 MEAS OF STRIP FORCE REQ FOR 16 EIA526-2 EFFECTIVE TRANSMITTER OUTPUT 17 EIA526-3 FO TERM EQUIP RECEIVER SENS 18 EIA526-14 OPT PWR LOSS MEAS OF INSTALLED SP-2244 TIA-587 EP STUDY FO GRAPHIC SYM 01 FOTP-10 (SP2284) EP STUDY PROC FOR MEAS 02 FOTP-20A (SP2139) EP STUDY MEAS OF CHANG 03 FOTP-28B (SP-2210-A EP STUDY METH FOR ME 04 FOTP-30 (SP2366) EP STUDY FREQ DOMAIN ME 05 FOTP-37 (PN1895) EP STUDY FO CABLE BEND 06 FOTP-37 (PN2368) EP STUDY METH FOR MEAS 07 FOTP-51A (SP2175A) EP STUDY PULSE DISTOR 08 FOTP-77 (PS2227) EP STUDY PROC TO QUALIF	CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G5 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP 912 913 921 A CR AS 85 U CR ES G3 BP	

PREPARING ACTIVITY LISTING

#### STANDARDIZATION PROJECT REPORT -4TH QTR FY 1991

#### PA AA BA PP -Z- -A- Z/A G/A S RC GC SC LL F Q F Q F Q F Q T ET NT IT CA IYT IYT IYT IYT A PY TY SN YN SRR SRR SRR SRR T AC NC AC OC T RU AU FU TU R MS VS S HS N YT YT T RT S FOTP-85A (SP2371) EP STUDY FO CABLE TWISFOTP-87B (SP2285) EP STUDY FO CABLE KNOT FOTP-97 (PN2420) EP STUDY REF TEST METH FOTP-66A (SP2212) EP STUDY REF TEST METH FOTP-166A (SP2212) EP STUDY STORE METH FOTP-167A (PN2162) EP STUDY SINGLE MODE FOTP-167A (PN2162) EP STUDY MODE FLD DIA FOTP-180 (SP2142) EP STUDY SINGLE MODE FOTP-180 (SP2351) EP STUDY COUP PROOF OV FOTP-186 (SP2351) EP STUDY STRENGTH OF C FOTP-187 (SP2382) EP STUDY STRENGTH OF C FOTP-188 (SP2336) EP STUDY STRENGTH OF C FOTP-188 (SP2350) EP STUDY MEAS OF DISP OFSTP-10 (PN2373) EP STUDY MEAS OF DISP OFSTP-11 (SP2092) EP STUDY MEAS OF SINGLE OFSTP-11 (SP2092) EP STUDY MEAS OF SINGLE OFSTP-15 (SP2266) EP STUDY MEAS OF SINGLE OFSTP-16 (SP2267) EP STUDY MEAS OF SINGLE OFSTP-17 (SP2268) EP STUDY SYSTENGTH OF C E1A STD NEW (PN2278) EP STUDY SYS JITTER GE E1A STD NEW (PN2278) EP STUDY SYS JITTER GE E1A STD NEW (PN2278) EP STUDY PROC FOR C E1A440A ADDI (PN2463) EP STUDY PROC FOR C E1A440A ADDI (PN2463) EP STUDY PROC FOR C E1A440A ADDI (PN2463) EP STUDY SYS JITTER GE E1A STD NEW (PN2278) EP STUDY STD TEST PROC FOTP-97 (PN2721) PROC FOR MEAS THE STATI FOTP-69A (SP2418) TEST PROC FOR MINI MAX MIL F 49291 1F OG SON SPCE METRIC MIL F 49291 2 FO 100 140UM METRIC MIL F 49291 3 FO 50 125UM RADHARD METRIC MIL F 49291 3 FO 50 125UM RADHARD METRIC MIL F 49291 3 FO 50 125UM RADHARD MTR DOD F 49291 7 FO 9 2.57125UM RADHARD MTR DOD F 49291 7 FO 9 2.57125UM RADHARD MTR DOD F 49291 7 FO 9 2.57125UM RADHARD MTR DOD F 49291 7 FO 9 STUDY BLANK DETAIL SPC E1A-71A-4720000 EP STUDY BLANK DETAIL SPC E1A-71A-4720000 EP STUDY BLANK DETAIL SPC MIL C 0049292 7 CABLE ASSEMBLE FOR FOR E1A/TIA-4720000 EP STUDY BLANK DETAIL SPC E1A/TIA-4750000 EP STUDY BLANK DETAIL SPC E1A/TIA-4750000 EP STUDY BLANK DETAIL SPC E1A/TIA-4750000 EP STUDY BLANK DETAIL SPC E1A/TIA-4750000 EP STUDY BLANK DETAIL SPC E1A/TIA-4750000 EP STUDY BLANK DETAIL SPC E1A/TIA-4750000 EP STUDY BLANK DETAIL SPC E1A/TIA-4750000 EP STUDY BLANK DETAIL SPC E1A/TIA-4750000 EP STUDY BLANK DETAIL SPC E1A/TIA-4750000 EP STUDY BLANK **PROJECT** .....TITLE...: 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 912 913 921 A CR AS 85 60GP 0206 10 D 0206 D 0206 Ď 60GP 0206 13 14 D 0206 60GP 60GP 0206 15 0206 60GP 16 60GP 0206 17 U 60GP 0206 18 19 20 21 22 23 24 25 26 27 28 29 31 32 33 D 0206 0206 0206 0206 0206 60GP 60GP D U 60GP D 60GP 60GP 0206 D 60GP 0206 D 60GP 0206 60GP 0206 60GP 0206 60GP 0206 Ď U U D D U Ŭ D 60GP 0206 60GP 0206 60GP 0206 60GP 0206 60GP 0206 60GP 0206 Ď Ŭ D D D 34 6010 0029 6010 0029 6010 0029 6010 0029 6010 0029 6010 0029 02 U 03 04 05 11 IJ 6010 0029 06 6010 0034 6010 0035 N 6015 A014 N 0023 ü 0023 0023 0023 6015 D U 6015 0023 6015 0023 6015 0023 6015 0024 6015 0024 6015 0024 02 υ D 04 D Ü Ď 01 Ü DDCCCCCD Ŏ2 6020 A006 6020 A007 6060 A026 N N 6060 A027 N 6060 A029 N 6060 0094 u 0094 D 6060 U 6060 0094 02 U D 0094 D 6060 6060 0094 05 Ď U 6060 0094 6060 0094 06 07 U Ď Ū Ď 6060 0094 80 U D 6060 0094 09 D 6099 0002 0002 6099 U D 6099 0002 0002 02 03 Ŭ D 6099 U D 6099 0002 04 U D 6099 0003 04 6145 6145 6145 A059 Ď 0090 06 D 01 02 1159 1159 1159 Ü 6145 6145 03

PREPARING ACT	TIVITY LISTING	DA AA DA DD 7	A 7/A 0/A C AC NC AC OC T C	
		RC GC SC LL F Q	Q F Q F Q F Q T RU AU FU TU R O	
PROJECT	TITLE	PY TY SN YN SRR	TIYTIYTIYTA MS VS S HS N N R SRR SRR SRR T YT YT T RT S D	
6145 1183 01 6145 1183 03 6145 1183 03 6145 1183 05 6145 1183 07 6145 1183 07 6145 1183 10 6145 1183 11 6145 1183 11 6145 1183 12 6145 1183 15 6145 1183 15 6145 1183 15 6145 1183 16 6145 1183 16 6145 1183 16 6145 1183 16 6145 1183 17 6145 1183 18 6145 1183 22 6145 1183 22 6145 1183 22 6145 1183 22 6145 1183 23 6145 1183 23 6145 1183 23 6145 1183 23 6145 1183 23 6145 1183 23 6145 1183 25 6145 1183 26 6145 1183 27 6145 1183 27 6145 1183 27 6145 1183 27 6145 1183 27 6145 1183 27 6145 1183 27 6145 1183 27 6145 1183 27 6145 1183 27 6145 1183 27 6145 1183 27 6145 1183 27 6145 1183 27 6145 1184 61 6145 1188 61 6145 1188 61 6145 1188 61 6145 1188 61 6145 1188 61 6145 1188 61 6145 1188 61 6145 1188 61 6145 1188 61 6145 2003 03 6145 2003 03 6145 2009 05 6145 2009 05 6145 2009 05 6145 2009 07 6145 2009 07 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 11 6145 2009 61 6145 2009 61 6145 2009 11 6145 2009 61 6145 2009 11 6145 2009 61 6145 2009 11 6145 2009 61 6145 2009 61 6145 2009 11 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 6145 2009 61 61	MIL C 17 19A CABLE RDO FREQ M17 GRG2 MIL C 17 29C CABLE RDO FREQ M17 RG 27 MIL C 17 29C CABLE RDO FREQ M17 29 GRG5 MIL C 17 43B CABLE RDO FREQ M17 29 GRG5 MIL C 17 43C CABLE RDO FREQ RG 85A MIL C 17 43C CABLE RDO FREQ RG 85A MIL C 54B CABLE RDO FREQ RG 88 MIL C 54B CABLE RDO FREQ M17 62 RGR4 MIL C 17 62C CABLE RDO FREQ M17 62 RGR4 MIL C 17 64B CABLE RDO FREQ M17 67 RG17 MIL C 17 67C CABLE RDO FREQ M17 67 RG17 MIL C 17 100C CABLE RDO FREQ M17 67 RG17 MIL C 17 100C CABLE RDO FREQ M17 127 RG39 MIL C 17 12AB CABLE FREQ M17 124 RG32 MIL C 17 12BC CABLE RDO FREQ M17 127 RG39 MIL C 17 12BC CABLE RDO FREQ M17 127 RG39 MIL C 17 135B CABLE RDO FREQ M17 127 RG39 MIL C 17 135B CABLE RDO FREQ M07 128RG40 MIL C 17 135B CABLE RDO FREQ M07 128RG40 MIL C 17 135B CABLE RDO FREQ 50 OHMS MIL C 17 135B CABLE RDO FREQ 50 OHMS MIL C 17 135B CABLE RDO FREQ 50 OHMS MIL C 17 135B CABLE RDO FREQ 50 OHMS MIL C 17 136B CABLE RDO FREQ 50 OHMS MIL C 17 136B CABLE RDO FREQ 50 OHMS MIL C 17 136B CABLE RDO FREQ 50 OHMS MIL C 17 136B CABLE RDO FREQ 50 OHMS MIL C 17 136B CABLE RDO FREQ 50 OHMS MIL C 17 136 CABLE RDO FREQ 50 OHMS MIL C 17 136 CABLE RDO FREQ 50 OHMS MIL C 17 137 CABLE RDO FREQ 50 OHMS MIL C 17 137 CABLE RDO FREQ FLEX COAXIAL MIL C 173A CABLE RDO FREQ FLEX COAXIAL MIL C 173A CABLE RDO FREQ FLEX COAXIAL MIL C 173A CABLE RDO FREQ FLEX COAXIAL MIL C 173A CABLE RDO FREQ FLEX TRIAXIAL MIL C 173A CABLE RDO FREQ FLEX TRIAXIAL MIL C 173A CABLE RDO FREQ FLEX TRIAXIAL MIL C 173A CABLE RDO FREQ FLEX TRIAXIAL MIL C 175B CABLE BOOFREQ FLEX TRIAXIAL MIL C 176 CABLE WIRE TWO CONDUCTOR MIL C 177 CABLE FREQ FLEX TRIAXIAL MIL C 176 WIRE AND CABLE FLED FLEX FLAT MIL C 177 CABLE FREQ 50 OHMS MIL C 3849 3C CORD ELEC CLASS SSL MIL C 3849 6C CORD ELEC CLASS SSL MIL C 3849 6C CORD ELEC CLASS SSL MIL C 3849 6C CORD ELEC CLASS SSL MIL C 3849 6C CORD FLEC CLASS SSL MIL C 17 160 CABLES RDO FREQ FLEX COAXIAL MIL C 17 161 CABLES RDO FREQ FLEX COAXIAL MIL C 17 168 CABLE RDO FREQ FLEX COAXIAL MIL C 17 168 CABLE RDO FREQ FLEX COAXIAL MIL C 17 168 CABLE RDO FREQ FLE	55555555555555555555555555555555555555	911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 914 G CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 913 Y CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 911 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 85 U 911 913 914 G CR EC 8	

PREPARING ACTIVITY LISTING	~
	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N
PROJECTTITLE	PY IY SN YN SRR SRR SRR T YT YT T RT S D
6625 AB38 MIL-T-49057A TEST SET IFF AN TPM 25A 6625 A946 MIL T 49136 TEST SET CM SET AN ALM 178 6625 A970 A A XXX METER VECTOR IMPED ZM 74 6625 A974 A A XXX C1D MULTIMETER 4 DIGIT 6625 0769 A A XXX AMPLIFIER AM 4825 U 6625 0783 MIL M 10304 METERS ELEC INDICATING PANEL 6660 0067 MIL W 12404E WIND MEASURE SET AN GMQ 11 6665 A545 MIL R XXX RCVR GRP OR 311 TDQ T1 6665 A612 MIL P 49392 PROBE RADIAC DT 590 PDR 56A 6720 A314 MIL R 49016A CR RCDR CODE MATRIX LA434 6740 A135 MIL P 55157A PRINT PROJ PHOTO EN 36 6750 0421 2 F 333 FILM PHOTO MOTION PIC BLK WHT	CR R1 914 924 924 A N B B B B B B B B B B B B B B B B B B
AD TATAL AGA ATIMAT TA ATITUA AATU	<b>^^</b>
2815 0084 EP STDY ENG DIESEL COMP 200 100 2910 0203 IR STDY FILTER ELE FLUID 2940 0142 IR STDY FILTER ELEMENT FLUID 780 78 2940 0143 IR STDY FILTER ELEMENT FLUID 198 70 4710 0067 ASTM B315 90 SEAMLESS COPPER ALLOY PIPE 4710 0083 ASTM D2852-89 STYRENE-RUBBER (SR) PLASTI 4710 0085 ASTM B224-80 STANDARD CLASSIFICATION OF 4710 1141 IR STDY TUBE NONMETALLIC 392 39 4720 0777 IR STDY HOSE NONMETALLIC 4814 481 4720 0778 IR STDY TUBE NONMETALLIC 2388 239 4730 0037 IR STDY CLAMP,HOSE 2968 296 4730 0042 IR STDY UNION PIPE 4730 0043 IR STDY ELBOW PIPE TO HOSE 4730 0046 IR STDY BENOW PIPE TO HOSE 4730 0047 IR STDY TRAP STEAM 403 40 4730 0048 IR STDY ELBOW PIPE TO BOSS 983 98 4730 0049 IR STDY ELBOW PIPE TO BOSS 983 98 4730 0049 IR STDY ELBOW PIPE TO BOSS 171 17 4730 0117 IR STDY ELBOW PIPE TO BOSS 171 17 4730 0117 IR STDY ELBOW PIPE TO BOSS 171 17 4730 0140 IR STDY SEAL CONICAL FLARED 198 19 4730 0142 SAE J514 90 READOPTION 4730 0142 SAE J512 90 AUTOMOTIVE TUBE FITTINGS S 4730 0158 IR STDY SEAL CONICAL FLARED 198 19 4730 0158 IR STDY ADAPTER BUSHING 325 32 4730 0159 IR STDY BUSHING 125 32 4730 0159 IR STDY BUSHING 126 140 4820 0603 IR STDY VALVE STOP-CHECK 714 70	CS F3 H 911 921 921 A ME SH 99 N D CS E3 P 901 912 921 A ME SH 99 N CS E3 P 911 922 914 G ME SH 99 N CS E3 P 901 912 914 G ME SH 99 N CS E3 P 901 911 921 A ME SH 99 N CS E3 P 901 911 911 A ME SH 99 N CS E3 P 901 911 921 A ME SH 99 N CS E3 P 901 911 921 A ME SH 99 N CS E3 P 901 911 921 A ME SH 99 U CS E3 P 901 911 921 A ME SH 99 U CS E3 P 901 911 921 A ME SH 99 CS N D CS E3 P 901 911 921 A ME SH 99 CS N D CS E3 P 901 911 921 A ME SH 99 N D CS E3 P 911 921 921 A ME SH 99 N D CS E3 P 911 921 921 A ME SH 99 N D CS E3 P 911 921 921 A ME SH 99 N D CS E3 P 911 921 921 A ME SH 99 N D CS E3 P 911 921 921 A ME SH 99 N D CS E3 P 911 921 921 A ME SH 99 N D CS E3 P 912 922 922 A ME SH 99 N D CS E3 P 913 923 914 G ME SH 99 N D CS E3 P 912 922 922 A ME SH 99 N D CS E3 P 912 922 922 A ME SH 99 N D CS E3 P 913 923 914 G ME SH 99 N D CS E3 P 913 923 914 G ME SH 99 N D CS E3 P 913 923 914 G ME SH 99 N D CS E3 P 913 923 914 G ME SH 99 N D CS E3 P 913 923 914 G ME SH 99 N D CS E3 P 921 932 932 A ME SH 99 CS U CS E3 P 921 932 932 A ME SH 99 CS U CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 931 931 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 931 931 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 931 931 A ME SH 99 CS N CS E3 P 921 931 931 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 CS N CS E3 P 921 932 932 A ME SH 99 N D D P N D P N D P N D N D N D N D N D
CS TOTAL- 26, DELNQT- 1, STATUS CODES: A- 22, G-	4. Y- 0. Z- 0
8405 N176 MIL C 29424A MC 1 COAT SERVICE GREEN 8410 N792 MIL C 29427A 1 COATS WOMAN'S 8415 N857 A A 55068 JERSEY FLIGHT DECK CREWMAN'S 8415 0851 MIL-V-XXX VEST MORTAR SHELL CARRYING	CT B1 914 922 922 A MC CT N CT B4 914 921 921 A MC CT N D CT B4 914 921 921 A NU CT N D CT B4 914 921 921 A GL NU 99 CT N D
CT TOTAL- 4, DELNQT- 0, STATUS CODES: A- 4, G-	0, Y- 0, Z- 0
SLHC 1310 MIL STD 188 131 TELECONFERENCING SLHC 3230 MIL STD 188 323 DCS TRANSMISSION SLHC 4881 MIL HDBK 188 VOL IA AND IIA GUIDE FOR188 TCTS 1005 MIL STD 188 100A COMMON LONG HAUL TACTIC	DC A1 881 911 911 A 90 N C DC A4 793 912 912 A SC EC 90 N C DC A2 851 892 892 A SC EC 90 N C DC A2 P 883 883 914 914 Y SC EC 90 U
DC TOTAL- 4, DELNQT- 3, STATUŞ CODES: A- 3, G-	0, Y- 1, Z- 0
SAFT 0028 MIL-STD-XXX MIN SFTY RQS, CONTR ACFT OPS	DH A4 E 903 914 914 A MI AS 10 DH N C
DH TOTAL- 1, DELNQT- 1, STATUS CODES: A- 1, G-	0, Y- 0, Z- 0
6515 4920 A A XXX CRUTCH WOOD 6530 1608 GG-S-1340B STERILIZER, GRAVITY AIR REMOV 6530 1609 GG-S-1341B WASHER-STERILIZER, SURG INSTR 6530 1610 GG-S-1343B STERILIZER, MECHAN AIR REMOVA 6530 1611 GG-S-1344B STERILIZER, ETHYLENE OXIDE GA 6530 1771 AA S 130B SCREEN BEDSIDE ALUMINUM 6530 2204 A XXX BAG URINE COLLECTIN	DM       F4 A       903 913 913 A MD MS 03 DM N C         DM       B2       812 844 904 A MD MS 03 U B         DM       B2       842 844 904 A MD MS 03 U B         DM       B2       842 844 904 A MD MS 03 U B         DM       B2       842 844 904 A MD MS 03 U B         DM       B2       842 844 904 A MD MS 03 U B         DM       D2       853 863 904 A MD MS 03 U B         DM       F4 A       903 913 913 A MD MS 03 N C

PREPARING ACT	IVITY LISTING						_				
	TITLE	PA AA RC GC	A BA PP -Z C SC LL F	A- O F O	Z/A F O	G/A F 0	S A	C NC U AU	AC FU	OC TU	T C R O
PPA.IFCT	TITIF	ET NT	T IT CA IY V SN VN SR	T IYT B SRR	IYŤ	IYÌ	AM	S VS	S	HS RT	NN
											N C
0530 2212	GG-W-00101C WASHER, BEDPAN	DM	по	904	914	914	A M	כוייו ע	U3		
DM IUIAL-	MIL STD 1771 VALU ENGR PROGRAM REQUIREMT MIL W 215D WHITE PHOSPHORUS WP MIL C 51098E CYLINDER NITROGEN FILLED MIL F 51531AEA FLUID CONTAINER M13 MIL D 51559 EA DECONTAMINATING APPARATUS MIL D 51048FEA DECONTAMINATING APPARATUS MIL D 51048FEA DECONTAMINATING APPARATUS MIL D 51048FEA DECONTAMINATION KIT MIL R 51279CEA RESUSCITATION TUBE MI MIL C 51179CEA CARRIER AIRCRAFT MASK M17 MIL C 51179CEA CARRIER CB MASK ABC M13A1 MIL F 51222CEA FILTER GAS 150CFM M23 MIL H 0010132KEA DISK VALVE OUTLET MIL F 51215CEA FILTERS PARTICULATE MIL D 0010132KEA DISK VALVE MIL H 0014506GEA HOSE AIR DUCT EP STDY INDUSTRIAL BREATHING APPARATUS MIL STD 1422 MASK CBR MIL-STD-1425 SAFETY DESIGN REQUIREMENTS A A 1110A GOGGLES INDUSTRIAL PLASTIC DOD G 51510 GOGGLES INDUSTRIAL PLASTIC DOD G 51510 GOGGLES INDUSTRIAL MIL V 3293B VALVE ANTI BACK DRAFT M1 JAN C 590 CELLULOSE ACETATE BUTYRATE JAN P 567 PIGMENT SYNTHETIC RED MS3643B BAR STIR MAGNETIC OCTAGONAL LABO MS36441 BAR STIR MAGNETIC OCTAGONAL LABO MS36442 BAR STIR MAGNETIC ROUND LABORATO MS36445 BAR SPIN MAGNETIC MICRO LABORATO MS36445 BAR SPIN MAGNETIC MICRO LABORATO MS36459 BAR SPIN MAGNETIC LABORATORY MS36548 BOTTLE STIRRING BAR MS36459 RETRIEVER STIRRING BAR MS36459 RETRIEVER STIRRING BAR MS36450 BOTTLE DROPPING PLASTIC AND GLA MS3648B FLASK CULTURE PLASTIC MS3654B BOTTLE SNAP ON CAP MS3654B BOTTLE SNAP ON CAP MS3654B BOTTLE SNAP ON CAP MS3654B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SNAP ON CAP MS36649B BOTTLE SN	U, Y-	U, Z-	0							
MISC 0118 1365 0250	MIL STD 1771 VALU ENGR PROGRAM REQUIREMT MIL W 215D WHITE PHOSPHORUS WP	EA EA	F2 A1	901 904	904 913	904 913	AE	A SA A OS	99		N C N C
4230 A093	MIL C 51098E CYLINDER NITROGEN FILLED	EΑ	A1	913	914	914	AE	A YD	99	GS	N C
4230 A095	MIL D 51559 EA DECONTAMINATING M13	ĒÂ	Ã4	914	922	922	ÂĒ	A YD	99	ĞŞ	N _
4230 A096 4230 A097	MIL D 51533AEA DECONTAMINATING APPARATUS MIL D 51048FFA DECONTAMINATING APPARATUS	EA EA	A2 A1	914 914	921 921	921 921	AE	A YD A YD	99	GS GS	N D N D
4230 A098	MIL D 51468CEA DECONTAMINATION KIT	ĒĀ	A2	914	923	923	ĀĒ	A SH	99	ĞŠ	Ň
4240 A015 4240 A024	MIL C 51108BEA CARRIER AIRCRAFT MASK M17	EA	A1	913	913	913	GE	A SH	99	GS	N C
4240 A025	MIL C 51179CEA CARRIER CB MASK ABC M13A1	EA	A1	913	914	914	ĢE	A SH	99	GS	Ų
4240 A029	MIL H 0010132KEA DISK VALVE OUTLET	ĒÂ	A2	913	914	914	A	м эп	33	us	ŇC
4240 A030	MIL F 51215CEA FILTERS PARTICULATE	EA FA	Α1 Δ1	913	914	914	GE	A SH A SH	99	GS	U
4240 A032	MIL H 0014506GEA HOSE AIR DUCT	ĒÂ	Ai	914	921	921	ĂĒ	A SH	99	ĞŞ	ŇD
4240 0546 4240 0569	EP STDY INDUSTRIAL BREATHING APPARATUS MIL STD 1422 MASK CBR	EA EA	A3 A2	8/3 912	883 914	914	A E	A SH SH	99	GS GS	U B N C
4240 0570	MIL-STD-1425 SAFETY DESIGN REQUIREMENTS	EA	A2	912	914	914	ĢĘ	A SH	99	ĞŠ	Ü
4240 0575	DOD G 51510 GOGGLES INDUSTRIAL PLASTIC	EA	H5	913	922	922	AE	A SH	99	GS	N
4240 0577 6505 5570	MIL V 3293B VALVE ANTI BACK DRAFT M1	EA FA	A2	914	922	922	AE	A SH	99	GS	N N
6505 5571	JAN P 567 PIGMENT SYNTHETIC BLACK	ĒÃ	H5	914	922	922	AM	D MS	03	DP	Ñ
6505 5572 6640 1627 01	JAN P 564 PIGMENT SYNTHETIC RED MS36417 BAR STIR MAGNETI OCTAG COLOR LAB	EA EA	H5 H5	914 902	922 904	922 904	AM	D MS A MS	99	DP	N N C
5640 1627 02	M536438 BAR STIR MAGNETIC OCTAGONAL LABO	ĒĀ	H5	902	904	904	ĄĘ	A MS	99	DP	NČ
6640 1627 04	MS36441 BAR STIR MAGNETIC ROUND LABORATO MS36442 BAR STIRRING MAGNETIC ROUND LAB	EA EA	н5 Н5	902 902	904	904	AE	A MS A MS	99	DP DP	NC
6640 1627 05	MS36455 BAR SPIN MAGNETIC MICRO LABORATO	EA	H5	902	904	904	AE	A MS	99	DP	N C
6640 1627 07	MS36458 BAR SPIN MAGNETIC EGG SHAPE LAB	ĒÂ	H5	902	904	904	ÃĚ	A MS	99	DP	NČ
5640 1627 08 6640 1628 03	MS36459 RETRIEVER STIRRING BAR MS36451 TUBE BIOLOGICAL CULTURE SAMPLING	EA FA	H5 H5	902 902	904 904	904 904	AE	A MS A MS	99	DP DP	N C N C
6640 1628 04	MS36488 FLASK CULTURE PLASTIC	ĒĀ	H5	902	904	904	ĄĒ	A MS	99	ĎP	ŅČ
6640 1709 02	MS36544 BOTTLE CENTRIFUGE	EA EA	по H5	911	914	914	G				Ü
6640 1709 04	MS36362B BOTTLE DROPPING PLASTIC AND GLA	EΑ	H5	911	914	914	G				Ű
6640 1709 06	MS36470 BOTTLE SNAP ON CAP	ĒĀ	H5	911	914	914	ĞE	A MS	99		Ŭ
6640 1709 07 6640 1709 08	MS36548 BOTTLE SOLUTION MS36498 BOTTLE SPECIFIC GRAVITY	EA FA	H5 H5	911 911	914 914	914 914	G				U Li
6640 1709 09	MS36493 JAR AND LID PIPETTE PLASTIC	ĒĀ	HŠ	911	914	914	Ğ				Ŭ
6640 1709 10 6640 1709 11	MS36495 JAR CHROMATOGRAPHY LAB MS36236 JAR SCREW CAP	EA EA	нэ Н5	911	914	914 914	G				U U
6640 1714 6640 1714 02	MS36236 JAR SCREW CAP MS36592A WASHER PIPET AUTOMATIC MS36591 WASHER PIPET AUTOMATIC ADAMS MS51435 WASHING MACHINE GLASSWARE MS36249 ADAPTER FILTER MS36405 CAP CENTRIFUGE TUBE MS36409 CAP SCREW BOTTLE & JAR	EA	H5 H5			914 914				DP DP	
6640 1714 03	MS51435 WASHING MACHINE GLASSWARE	ĒĀ	H5	911	911	914	G	AS	99	DP	U
6640 1718 01 6640 1718 02	MS36249 ADAPTER FILTER MS36405 CAP CENTRIFIGE TUBE	EA FA	H5 H5	912 912	914 914	914 914	GE	A MS A MS	99	DP DP	U II
6640 1718 03	MS36409 CAP SCREW BOTTLE & JAR	ĒĀ	H5	912	914	914	GF	a ms	99	DP	U
6640 1718 04 6640 1718 05	M\$36003C CLAMP RUBBER TUBING SCREW TYPE M\$36439 CLEANER INSTRUMENT TUBING	ĒA EA	H5 H5	912	914	914 914	GE	A MS A MS	99	DP DP	U U.
6640 1718 06	MS36149 DISH ANALYTICAL WEIGHING	EA	H5	912	914	914 914	GE	a Ms	99	DP	U
6640 1718 07 6640 1718 08	MS36099B DISK SEITZ FILTER MS36212B PLATE DESICCATOR EVACUATING WFT	EA EA	H5 H5	912	914	914	GE	a MS	99	DP	U
6640 1718 09 6640 1718 10	MCGEGGGC TRIANCLE WIRE LAD W CLEEVES	EA FA	H5 H5	912	914	914 914	GE	a ms	99	DP	U
6640 1718 11	MS36000 WATCH GLASS LABORATORY	ĒĀ	H5	912	914	914	GE	a ms	99	DP	U
6640 1719 12 6640 1719 13	MS36237 BASKET TEST TUBE RIGID TYPE MS36198B BORER SET CORK	EA EA	H5 H5	912 912	914 914	914 914	GE	a MS A MS	99 99	DP DP	
6640 1719 14	MS36502 BCRER STOPPER MECHANICAL	ĒĀ	H5	912	914	914	GE	a MS	99	DP	U
6640 1719 15 6640 1719 16	MS36597 CAP 7 GRID BURNER MS36410 CARRIER SAFETY BOTTLE	EA EA	H5 H5	912	914	914 914	GE	n ms A ms	99	DP DP	Ü
6640 1719 17	MS35941 COMBUSTION BOAT	ĒĀ	H5	912	914	914	G		-		Ŭ

PREPARING ACT	IVITY LISTINGTITLE			20 7		7.10						
		PA A	SC SC	11 F (	-A-	Z/A F N	G/A	5 AU	All	AL (	JL I TIJ R	l C
		ET N	VT IT	CA IY	İYİ	ΪΥŤ	ΪΥŤ	A MS	VŠ	Š	IS N	ÌŇ
PROJECT	TITLE	PY 1	ry SN	YN SRE	SRR	SRR	SRR	TYT	ΥT	T	RT S	D
6640 1719 18	MS36081 CUP POROUS MS36150 DISH CRYSTALLIZING MS36152 DISPENSER LENS PAPER MS36152 DISPENSER LENS PAPER MS36098 FILTER SEITZ MS36157 FORCEPS GENERAL PURPOSE LAB MS35954B GRADUTE LIQUID LAB CORR RESIST MS36248 SCOOP ACCELERATOR MS51431 TRAY UTILITY LAB MS36390 CABINET LABORATORY BASE UNIT MS36148 DESK MICROSCOPE MS51425 TABLE BALANCE LAB MS51426 TABLE WALL LAB MS51426 TABLE WALL LAB MS51420 TABLE WALL LAB MS51430 TOP LAB BASE UNITS & TABLES MS36079B GLASS TUBING ROUND STD WALL MS51421 SEAL GRADED BORO GLASS MS31420 SEAL GRADED BORO GLASS MS51420 SEAL GRADED BORO GLASS MS51434 TUBE SEALING MS36363 BAG SAMPLE COLLECTION MS36364 BAG TISSUE SPECIMEN MS36499 SAMPLER LIQUID MS36500 BOX SAMPLE LAB MS36501 BURET AUTOMATIC MS35971B BURET STRAIGHT PRECISION MS36136 OLTOFF MACHINE METALLURGICAL MS36246 PRESS SPECIMEN PREPARATION LAB MS36282 AQUARIUM LABORATORY MS36283 PIPET VOLUMETRIC MS36284 POLISHER GRINDER METALLURGICAL MS36284 POLISHER GRINDER METALLURGICAL MS36284 PLATE TISSUE CULTURE MS36289 MEMBRANE TUBING DIALYSIS MS35982B PIPET SEROLOGICAL GP & KAHN TYP MS36239 MEMBRANE TUBING DIALYSIS MS36282 AQUARIUM LABORATORY MS36283 PLATE TISSUE CULTURE MS3629 PURP SEROLOGICAL GP & KAHN TYP MS36239 MEMBRANE TUBING DIALYSIS MS35982B PIPET SEROLOGICAL GP & KAHN TYP MS36239 MEMBRANE TUBING DIALYSIS MS362817 TEST TUBE BLOOD SEDIMENTATION MS36186C TEST TUBE BLOOD SEDIMENTATION MS36186C TEST TUBE BLOOD SEDIMENTATION MS36187 TEST TUBE BLOOD SEDIMENTATION MS36189 SUMP PERISTALTIC MS36599 SHAKING MACHINE LAB ROTATING MS36599 SHAKING MACHINE LAB ROTATING MS36599 SHAKING MACHINE LAB ROTATING MS36599 SHAKING MACHINE LAB ROTATING MS36599 DIMP PERISTALTIC MS36599 PUMP PERISTALTIC MS36599 PUMP PERISTALTIC MS36599 PUMP PERISTALTIC MS36599 PUMP PERISTALTIC MS36590 PUMP SYRINGE LAB EQUIPMENT	ΕĄ	H5		912	914	914	G EA	MS	99 [	OP U	J
6640 1719 19	MS36150 DISH CRYSTALLIZING	ΕA	H5		912	914	914	G EA	MS	99 [	OP U	!
6640 1719 20 6640 1719 21	MS36152 DISPENSER LENS PAPER	FA	по Н5		912	914	914	G FA	MS MS	99 1	)P U	) İ
6640 1719 22	MS36098 FILTER SEITZ	ĒΑ	HŠ		912	914	914	G EA	MS	99 i	OP U	j
6640 1719 23	MS36157 FORCEPS GENERAL PURPOSE LAB	ĘΑ	H5		912	914	914	G EA	MS	99 [	OP U	!
6640 1719 25	MS36248 SCOOP ACCELERATOR	ĒĀ	H5		912	914	914	GEA	MS	99 [	DP U	j
6640 1719 26	MS51431 TRAY UTILITY LAB	ĒĀ	H5		912	914	914	Ğ EA	MS	99 [	OP U	ĺ
6640 1725 01	MS36390 CABINET LABORATORY BASE UNIT	EA	H5		913	914	914	GEA	MS	99 [	ט פו	) 1
6640 1725 02	MS51425 TABLE BALANCE LAB	ĒÂ	H5		913	914	914	GEA	MS	99 (	OP U	j
6640 1725 04	MS51426 TABLE WALL LAB	ĒA	. H5		913	914	914	G EA	MS	99 [	OP U	,
6640 1725 U5	MS36255 ADAPTER LARGRATORY	EA FA	H5		913	914	914	A LA	MS PM	99 1	א אנ 12 אר	1 L
6640 1726 03	MS36079B GLASS TUBING ROUND STD WALL	ĒĀ	H5		913	914	914	G EA	MS	99 i	OP U	ĺ
6640 1726 04	MS51421 SEAL GRADED BORD GLASS	EA	H5		913	914	914	G EA	MS	99 [	OP U	ן ן
6640 1726 06	MS35988B STOPCOCK LAB APPARATUS	ĒĀ	H5		913	914	914	GEA	MS	99 1	OP U	,
6640 1726 07	MS51434 TUBE SEALING	EA	H5		913	914	914	G EA	MS	99 [	OP U	)
6640 1727 01 6640 1727 02	MS36363 BAG SAMPLE COLLECTION MS36364 RAG TISSUE SPECIMEN	EΑ	H5		913	914	914	A LA	MS	99 [	א אנ א פר	1 (
6640 1727 03	MS36499 SAMPLER LIQUID	ĔÂ	H5		913	914	914	A EA	MS	99 i	OP N	ìč
6640 1727 04	MS36500 BOX SAMPLE LAB	ĘΑ	H5		913	914	914	A EA	MS	99 [	OP N	ĺČ
6640 1728 02	MS35971B BURET STRAIGHT PRECISION	EA EA	пэ Н5		913	914	914	A EA	MS MS	99 [	JP N	1 0
6640 1728 03	MS36153 DISPENSER VOLUMETRIC	ĒĀ	H5		913	914	914	A EA	MS	99	OP N	įČ
6640 1728 04	MS35986B PIPET VOLUMETRIC MICRO KIRK	EΑ	H5		913	914	914	A EA	MS	99 1	א פנ וו סר	C
6640 1731 02	MS36244 POLISHER GRINDER METALLURGICAL	ĒÃ	H5		913	914	914	GEA	MS	99 i	OP U	j
6640 1731 03	MS36246 PRESS SPECIMEN PREPARATION LAB	EΑ	H5		913	914	914	G EA	MS	99 [	OP U	<b>j</b>
6640 1732 02	MS36239 MEMBRANE TUBING DIALYSIS	EA	H5		913	914	914	G EA	MS	99 1	OP U	, ]
6640 1732 03	MS35982B PIPET SEROLOGICAL GP & KAHN TYP	ΕA	H5		913	914	914	G EA	MS	99 [	OP U	J
6640 1/32 04	MS36243 PLAIE 1155UE CULTURE MS361734 TEST TURE RIGOD SEDIMENTATION	EΑ	H5		913	914	914	G FA	MS 2M	99 1	ש אנ אם שר	) 
6640 1732 06	MS51427 TEST TUBE COLOR COMPARISON	ĒÂ	H5		913	914	914	G EA	MŠ	99 i	)P U	i
6640 1732 07	MS36184C TEST TUBE HEMATOCRIT DETERM	EΑ	H5		913	914	914	G EA	MS	99 [	OP U	]
6640 1732 09	MS36174B TUBE CENTRIFUGE GRADUATED	EA	H5		913	914	914	GEA	MS	99 1	OP U	, }
6640 1733 01	MS36209 GRINDER HAND LABORATORY	ĒĀ	H5		913	914	914	G EA	MS	99	OP L	J
6640 1/33 U3 6640 1733 04	MS36359 MILL LABURATURY MS36210 MILL MOTORIZED LARORATORY	EA FA	H5		913	914	914	A EA	MS MS	99 1	א אנ א פר	1 (
6640 1734 01	MS36155 EVAPORATOR ROTATING	ĒÀ	H5		913	914	914	GEA	MŠ	99 i	ĎP Ü	j
6640 1734 02	MS36594 SHAKING MACHINE LAB ROTATING	EA	H5		913	914	914	G EA	MS	99 1	ט פו	) '
6640 1734 04	MS36440 SHAKING MACHINE WRIST ACTION	EA	H5		913	914	914	GEA	MS	99 (	)P U	,
6640 1735 01	MS36099 DISK SEITZ FILTER	EA	H5		913	914	914	A EA	MS	99 [	OP N	ĬČ
6640 1735 02 6640 1735 03	MS36589 PUMP PERISTALTIC MS36590 PUMP SYRINGE	EA EA	H5 H5		913	914	914	A EA	MS MS	99 1	JP N	1 C
6640 1736	LAB EQUIPMENT				913	923	923	A MD	MS	03	N	
6640 1736 01 6640 1736 02	MS36283 ASHER LOW TEMP RADIO FREQUENCY MS36464 BATH CONSTANT TEMPERATURE	EA EA	H5 H5		913	914	914	A EA	MS	99 (	DP N	C
6640 1736 03	MS36381 CABINET CONSTANT TEMPERATURE	ĒĀ	H5		913	914	914	A EA	MS	99 (	OP N	ič
6640 1736 04	MS36217A CABINET DESICCATING	EA	H5		913	914	914	A EA	MS	99 1	OP N	1 C
6640 1736 05 6640 1736 06	MS36411 CIRCULATOR CONSTANT TEMP MS36412 CIRCULATOR LOW TEMP BATH	EA EA	H5 H5		913	914	914	A EA	MS 2M	99 1	JP N	1 0
6640 1736 07	MS36414 CIRCULATOR REFRIGERATED BATH LAB	EA	H5		913	914	914	A EA	MS	99 (	OP N	1 C
6640 1736 08	MS36158 FURNACE COMBUSTION TUBE LAB	EA	H5 H5		913	914	914	A EA	MS	99 [	JP N	ן נ
6640 1736 09 6640 1736 10	MS36187 FURNACE MUFFLE LABORATORY MS36234 INCUBATOR BACTERIA & EGG INCUBAT	EA EA	H5		913	914	914	A EA	MS	99 [	OP N	I C
6640 1736 11	MS36154 OVEN LAB FORCED AIR MECH CONVECT	EΑ	H5		913	914	914	A EA	MS	99 (	OP N	I C
6640 1736 12 6640 1740 01	MS36355 OVEN LAB RADIANT GRAVITY CONVET MS36560 CLAMP CYLINDER SUPPORT	EA EA	H5 H5		913	914 914	914	A EA	MS 2M	99 1	)P N	10
6640 1740 02	MS36416 CLAMP METER STICK	EA	H5		913	914	914	A EA	MS	99 I	OP N	1 C
6640 1740 03	MS36418 CLAMP MUFF DOVETAIL	EA	H5 H5		913	914	914	A EA	MS	99 (	א פו	ו כ
6640 1740 04 6640 1740 05	MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36017C HOLDER BURET DOUBLE	EA EA	H5		913	914	914	A EA	MS	99 [	א פני P N	ič
6640 1740 06		ĒĀ	H5		913	914	914	A EA	MŠ	99 [	OP N	ľĆ

PREPARING ACTIVITY LISTING		ΡΔ ΔΔ	RA I	DD.		_	7/4	G/A	S A	C N	<b>Γ</b> Δ1	. uc	τr	
PROJECTTITLE		RC GC	ŞÇ	L A	FQ	FQ	F Q	FQ	TR	ŬÄ	Ŭ F	J TÜ	RÖ	
PROJECTTITLE	••••••	PY TY	SN	ΥÑ	SRR	SRR	SRR	SRR	TY	T Y	;	RT	SD	
6640 1740 07 MS36021 SUPPORT ARM FUNNEL I 6640 1781 11 MS36000 WATCH GLASS LABORATO 6665 A540 MIL C 51212C CAL DNWND TOX N 6665 A600 MIL D 51200A SAMPLING KIT CE	ABORATORY DRY VAP HAZ LINE BR AGENT M34	EA EA EA	H5 H5 D2 F1			913 912 872 894	914 914 881 902	914 914 902 902	A E	A M A M A	S 99 S 99	DP DP	N C N C U B N C	
6665 A601 MIL D 51237A REFIL KIT CHEM 6665 A618 MIL D 51082E EA DETECTOR TUE 6665 A622 MIL D 5051256C DETECTOR KIT 6665 A631 MIL M 51393BEA MOUNTING KIT 6665 A632 MIL M 51394BEA MOUNTING KIT 6665 A634 MIL-W-51502AEA WATER TESTING 6665 0602 MIL D 51256B DETECTOR KIT CHEM 6810 1116 MIL I-275C IRON OXIDE BLACK 6810 1197 ASTM D849 COPP COROSI INDUS 6810 1220 ASTM E1119 INDUSTRI GRAD ETE 6810 1224 O H 765E HYDROCHLORIC ACID TO	AGI DELECTUR BES CHEMICAL CHEMICAL CHEMICAL ABCA M182 G KIT M272 HEM AGT AMC AROM HYDROCA FECHNICAL	EA EAA EAA EAA EAA EAA	F1 F12 A22 A22 F15 A55 A52			904 911 913 913 914 894 884 903	902 911 914 914 914 903 894 913	902 911 914 914 914 903 894 913	AAAGGAAAAG	A A S S S S O A A A A A A A A A A A A A	H 99 H 99 H 99 H 99 S 68	DS DS DS GS GS GS		
6640 1740 07 66640 1781 11 6665 A540 6665 A600 6665 A601 6665 A601 6665 A601 6665 A601 6665 A602 6665 A622 MIL D 51237A REFIL KIT CHEM 6665 A632 MIL D 51082E EA DETECTOR KIT 6665 A632 MIL M 51393BEA MOUNTING KIT 6665 A632 MIL M 51393BEA MOUNTING KIT 6665 A634 MIL M 51394BEA MOUNTING KIT 6665 A634 MIL W 51394BEA MOUNTING KIT 6665 A630 MIL D 51256D DETECTOR KIT 6810 1116 MIL I -275C IRON OXIDE BLACK 6810 1197 ASTM D849 COPP COROSI INDUS 6810 1220 ASTM E1119 INDUSTRI GRAD ETF 6810 1224 O H 765E HYDROCHLORIC ACID TECHN 6810 1231 MIL STD 1436 ORGANIC CHEMIC 6810 1237 O N 350 NITRIC ACID TECHN 6810 1238 O O 670 ORTHOPHOSPHORIC ACID 6810 1239 O S 571 SODIUM CARBONATE AN 6810 1241 CHL R 626 ROSINS GUM WOOD & 6810 1242 MIL B 11845B BROMOTHYMOL BLI 6810 1242 MIL STD 1208C INORGANIC SALT 6810 1244 MIL STD 1208C INORGANIC SALT 6810 1249 MIL STD 1220B MISC ALCOHOLS 6810 1249 MIL STD 1220B MISC ALCOHOLS 6810 1249 MIL STD 1220B MISC ALCOHOLS 6810 1249 MIL STD 1217C INORGANIC SALT 6810 1249 MIL STD 1217C INORGANIC SALT 6810 1249 MIL STD 1217C INORGANIC SALT 6810 1249 MIL STD 1217C INORGANIC SALT 6810 1249 MIL STD 1219 ORGANIC SALT 6810 1251 MIL STD 1219 ORGANIC SALT 6810 1253 MIL STD 1219 ORGANIC SOLVENT 6840 1002 MIL I 51319A INSECT PYRET SE 6840 1009 A A INSECTICIDE PARADICH 6840 1011 O -P-99B INSECTICIDE PARADICH 6840 1011 O -P-99B INSECTICIDE PARADICH 6840 1012 O I 535B INSECTICIDE PARADICH 6850 1040 MIL I 51324AEA INSECTICIDE S 6860 1040 MIL I 51324AEA INSECTICIDE S 6850 1040 MIL I 51324AEA INSECTICIDE S 6850 1040 MIL I 51324AEA INSECTICIDE S 6850 1040 MIL I 51324AEA INSECTICIDE S 6850 1040 MIL I 51324AEA INSECTICIDE S 6850 1040 MIL -F 51532EA FLUED CONTAINE 6910 A108 MIL-F 51532EA FLUED CONTAINE 6910 A109 MIL-T 51546EA TRAINER PLAST	TALL OIL  TALL OIL  S COMPOUNDS  TALL OIL  S COMPOUNDS  S COMPOUNDS  S COMPOUNDS  S AMINES  S TECH GRADE  GANIC REAGENT	E E E E E E E E E E E E E E E E E E E	725 725 725 727 727 727 727 727 727 727			914 9911 9911 9911 9911 9911 9912 9913 9913	914311111111144444444444444444444444444	9143 99121 99221 99221 9914 9914 9914		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	H H H H H H H H H H H H H H H H H H H	GS GS GS GS GS GS GS GS GS GS GS GS GS G		
6840 1002 MIL I 51319A INSECT PYRET SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION OF SECTION	AC SPRAY SYN PROBENZENE ILOROBENZENE MDC SILIZED AND S OUNDS R ASSY C FLUID	EA EA EA EA EA EA EA EA EA	H5 F5 F H5 H5 H5 H5 A1	4		901 912 912 912 912 912 884 914 914	903 921 921 922 922 922 894 914 922 922	902 921 921 922 922 922 894 914 922 922	AAAAAAAAGAA	A SSSSA SSA ST	68 H 68 H 68 H 68 H 68 H 68 H 68	GS GS GS GS GS GS GS	U D D N N N N C U N N N	
EMCS 0133 GDRQ N008 GDRQ N088 GDRQ N088 MIL R XXX RUGGEDIZED ELECTRO GDRQ 0088 MIL R XXX RUGGEDIZED ELECTRO MCCR 0032 MIL-STD-XXX SAFENET 1 MCCR 0034 MIL-BDBK-XXX SAFENET 1 MCCR 0037 MCCR 0038 MIL-BDBK-XXX SAFENET 1 MCCR 0037 MCCR 0038 MGCR BACKPLANE MISC 0132 MIL-HDBK-245C PREP OF STATEM MISC 0132 MIL-BDBK-245C PREP OF STATEM MISC 0132 MIL-BDBK-245C PREP OF STATEM MISC 0132 MIL-BDBK-245C PREP OF STATEM MISC 0132 MIL-BDBK-245C PREP OF STATEM MISC 0132 MIL-BDBK-245C PREP OF STATEM MISC 0132 MIL-BDBK-245C PREP OF STATEM MIL-STD 188 141A, CH1 M/H FF S310 1692 MS24127C NUT PLAIN HEXAGON N MS24017C NUT PLAIN HEXAGON N MS24017C NUT PLAIN HEXAGON N MIL-STD-701 LIST OF SEMICONE MIL-STD-701 LIST OF SEMICONE MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-28861/18 FLTRS CAPS R MIL-F-18546 RES FXD WW	INIC EQUIPMEN INIC EQUIPMENT INIC EQUIPMENT INIC EQUIPMENT INIC EQUIPMENT INIC EQUIPMENT INIC EQUIPMENT INIC EQUIPMENT INIC EQUIPMENT INIC EQUIPMENT INIC EQUIPMENT EQUIPMENT EQUIPMENT EQUIPMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLANCEMENT EXPLAN	ECC ECC ECC ECC ECC ECC	A2444444444444444444444444444444444444	P	902 902	893 902 902 902 883 883 883 884 912 913 904 914 912 913 914 914 914 911	924 921 921 921 921 992 912 912 913 904 913 923 923 921 921 922 922 922 922 922	924 921 921 902 912 912 912 913 913 923 921	COSEE EEEEEEE	RRCRR RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	99999999999999999999999999999999999999	ES IS NA	NNNNUUNNNUUNNN	

PREPARING	ACTIVITY LISTING	PA AA RA PP 7 A 7/A G/A S AC NC AC OC T	_
		RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R	Ŏ
PROJECT	TITLE	PY TY SN YN SRR SRR SRR T YT YT T RT S	D
5905 1293 5905 1299 5910 1688 5910 1701 5910 1705 5910 1705 5910 1705 5910 1713 5910 1741 5910 1745 5910 1757 5910 1756 5910 1757 5910 1757 5910 1757 5910 1766 5910 1765 5910 1766 5910 1766 5910 1767 5910 1801 5910 1801 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358 5915 0358	02 MIL S 8805/72 SWITCH SENS SPDT PLUNGER 03 MIL S 8805/73 SWITCH SENS SPDT PLUNGER	EC ES F1 912 914 914 A EC 85 N EC ES C2 913 922 922 A ER EC 85 N P EC ES C1 913 921 914 G ER EC 85 N P EC ES C1 913 921 914 G ER EC 85 U EC ES C1 913 921 914 G ER EC 85 N P EC ES F2 914 922 922 A ER EC 85 N P EC ES A2 914 932 932 A ER EC 85 N P EC ES A2 914 932 932 A ER EC 85 N P EC ES A2 914 932 932 A ER EC 85 N P EC ES A2 914 932 932 A ER EC 85 N P EC ES A2 914 932 932 A ER EC 85 N P EC ES A2 914 932 932 A ER EC 85 N P EC ES A2 914 921 921 A ER EC 85 N P EC ES A2 914 921 921 A ER EC 85 N P EC ES A2 914 921 921 A ER EC 85 N P EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921 921 A ER EC 85 N EC ES A2 914 921	С

PREPARING A	CTIVITY LISTING	ΡΔ	ΔΔ	RΔ	pр	_7_		Z/A	G/A	ς	ΔΓ	NC	Δ٢	UC	Τſ	
	TITLE	RC	GC :	SC	LL	F Q	F 0	F 0	F 0	Τ	RU	ΑU	FU	TU	R O	
PROJECT	TITLE	ΡÝ	TY:	ŜŇ	Ϋ́N	ŠŔŔ	SRR	ŠRR	SRR	Î	ΥT	ΥŤ	Ť	RT	S D	٠
5935 N364 5935 N385 0 5935 N385 0 5935 3761 5935 3773 0 5935 3773 0 5935 3776 0 5935 3790 0 5935 3809 0 5935 3809 0 5935 3809 0 5935 3809 0 5935 3809 0 5935 3810 5935 3818	MIL C 28840 CONN ELEC CIRC THREADED  1 MIL-C-55302 129 CONN ELEC RT ANGLE PLUG  2 MIL C 55302 130 CONN ELEC RECEPT EP STUDY MIL STD 1353 CONN ELEC PLUG IN MIL C 28748A CONN ELEC RECT RCK TO PNL  1 MIL C 85049 48 CONN ACCESS ELEC 2 MIL C 85049 50 CONN ACCESS ELEC EP STUDY MIL C 24308 PART NUMBER SIMP  1 MIL C 28731 13 CONN INSERT CTR SCREW MIL C 39024 11 CONN ELEC TEST POINT  1 MIL C 39024 18 CONN ELEC TEST POINT  2 MIL C 39024 3A CONN ELEC TEST POINT  3 MIL C 39024 3A CONN ELEC TEST POINT  4 MIL C 39024 4B CONN ELEC TEST POINT  5 MIL C 39024 5B CONN ELEC TEST POINT  6 MIL C 39024 19 CONN ELEC TEST POINT MIL C 39024 19 CONN ELEC TEST POINT MIL C 39024 19 CONN ELEC TEST POINT MIL C 39024 19 CONN ELEC TEST POINT MIL C 39024 19 CONN ELEC TEST POINT MIL STD 13538 ELEC CONN PLUG IN SOCKETS			F12 A23 FF2 FF3 FF1 FF1 FF1 FF1 FF1 FF1 FF1 FF1	P P P		893 903 893 894 894 894 894 904 904 904 904	912 913 913 913 913 912 912 912 912 912 912 912 914	922 922 934 914 914 914 914 914 914 914	AAAAGGGGAAGGGGGGGY	CRRCCCRRCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		855 885 885 885 885 885 885 885 885 885	NA		
5935 3823 5935 3831 5935 3846 5935 3856 0 5935 3856 0 5935 3856 0 5935 3857 0 5935 3857 0 5935 3857 0 5935 3859 0	MIL C 39029 64 CONTACTS PIN CONN MIL C 39029 35 CONTACTS ELEC CONN SOCKET MIL C XXXXX CONN ELEC RECT RACK & PANEL MIL-C-28731 CONN ELEC RECT REMOVABLE  1 MIL-C-39012/119 CONN PLUG ELEC COAX RF 2 MIL-C-39012/120 CONN PLUG ELEC COAX RF 3 MIL-C-39012/121 CONN PLUG ELEC COAX RF 4 MIL-C-39012/121 CONN RECEPT ELEC COAX RF 5 MIL-C-39012/124 CONN RECEPT ELEC COAX RF 1 MIL-C-39012/117 CONN PLUG ELEC COAX RF 2 MIL-C-39012/118 CONN PLUG COAXIAL RF 3 MIL-C-39012/122 CONN RECEPT ELEC COAX RF 1 MS90228 SHELL ELEC CONN SERIES C 2 MS90230 BUSHING SERIES C CONN		ES ES ES ES ES ES ES ES	C24 F15 H55 H55 F22 H5 H5			911 911 9112 913 913 913 913 913 914 914	921 921 922 914 923 923 923 924 924 924 921	921 921 922 914 923 923 923 924 924 924 921	AAGAAAAAAAA	CR CR CR CC CC CC CC CC CC CC CC CC CC C		85555555555555555555555555555555555555	ES		
5935 3862 1 5935 3862 1 5935 3862 1 5935 3863	4 MS14025 CONN RECT ELEC RACK AND PANEL 5 MS14026 CONN RECT ELEC RACK AND PANEL 6 MS14027 CONN RECT ELEC RACK AND PANEL 7 MS14071 CONN SHIELD ELEC 8 MS14072 CONN SHIELD ELEC MIL C 24308 CONN ELEC RECT MINI POLARIZE	EC EC		F5 F5	P		914 914 914 914	924 924 924 922	924 924 924 922	<b>A A A A</b>	CR CR CR CR	EC EC EC	85 85 85 85		N N N	
5935 3874 0 5935 3874 0 5945 0828 5945 0828 5945 0844 5945 0861 5945 0862 5945 0862 5945 0866 5945 0866 0 5945 0866 0 5945 0869	2 MIL C 28748/6 CONN ELEC RECT RACK AND PA MIL R 28750 RELAYS SOL ST GEN SPEC FOR MIL R 28776 RELAYS HYBRID ER MIL R 39016 40 RELAYS ELECTROMAG ER 4PDT MIL R 39016 55 RELAY ELECTROMAG MIL-R-39016/34D RELAY ELECTROMAG ER DPDT MIL-R-39016 RELAY ELECTROMAG ER SPDT MIL-R-39016/8 RELAY ELECTROMAG ER SPDT MIL-R-28750/5D RELAY SOLID STATE HERM 1 MIL-R-28750/6D RELAY SOLID STATE HERM		ES ES ES ES ES ES ES ES ES ES ES ES ES E	R2 F2 F2 F4 F5 F1 C1	Р		914 901 904 911 913 913 914 914 914	932 932 911 913 914 931 923 924 922 922 924	932 921 921 914 921 914 914 914 914	AAYAAAGAGGG	CERRER ERRER ERRER ER		811 855 855 855 855 855 855 855 855 855			

```
PREPARING ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  PA AA BA PP -Z -A - Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT T CA TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT TYT
PROJECT
                                                                                                                                                                          ...........TITLE.........
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
914 924 914 G ER EC 85
913 923 923 A ER EC 85
911 913 913 913 A ER EC 85
912 902 904 904 A ER EC 85
913 914 914 G ER EC 85
913 914 914 G ER EC 85
913 914 914 G ER EC 85
913 914 914 G ER EC 85
913 914 914 G ER EC 85
913 914 914 G ER EC 85
913 914 914 G ER EC 85
913 914 914 G ER EC 85
913 914 914 G ER EC 85
913 914 914 G ER EC 85
913 914 914 G ER EC 85
913 914 914 G ER EC 85
913 914 914 G ER EC 85
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            п
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Ü
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 0000
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   č
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Ü
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       NA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        U
```

	STANDARDIZATION	PROJECT	REPUR.			411	ı Q	TR	r x	133	1				
PREPARING	ACTIVITY LISTING		Р	A A	A BA	PP	-Z-	-A-	Z/A	G/A S	AC	NC	AC	ОС	ТС
			Ŗ	C G	ŞÇ	LL	F Q	FQ	F Q	F Q ]	RU	AU	FŲ	ŤŲ	RO
PROJECT	TITLE.		P	y T'	Y SN	YN	SRR	SRR	SRR	SRR 1	YT	V2	3 T	RT	SD
5061 1170	MT: C 10500 157 CEMICON	D DIO VOLT	_	C E		_		004	004	004			17	A I A	N 6
5961 1178	MIL S 19500 157 SEMICONN MIL S 19500 369 SEMICONN MIL S 19500 231 SEMICONN MIL S 19500 376 SEMICONN MIL S 19500 376 SEMICONN MIL S 19500 370B SEMICONN MIL S 19500 370B SEMICON MIL S 19500 368B SEMICON MIL S 19500 368B SEMICON MIL S 19500 TOS SEMICONN MIL S 19500 TOS SEMICONN MIL S 19500 TOD SEMICONN MIL S 19500 594 SEMICONN MIL S 19500 594 SEMICONN MIL S 19500 598 SEMICONN MIL S 19500 578 SEMICONN MIL S 19500 578 SEMICONN MIL S 19500 478 SEMICONN MIL S 19500 478 SEMICONN MIL S 19500 478 SEMICONN MIL S 19500 478 SEMICONN MIL S 19500 240 SEMICONN MIL S 19500 117H SEMICONN MIL S 19500 240 SEMICONN MIL S 19500 240 SEMICONN MIL S 19500 177 SEMICONN MIL S 19500 177 SEMICONN MIL S 19500/284E SEMICONN MIL S 19500/287 SEMICONN MIL S 19500/287 SEMICONN MIL S 19500/287 SEMICONN MIL S 19500/287 SEMICONN MIL S 19500/287 SEMICONN MIL S 19500/287 SEMICONN MIL S 19500/287 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SEMICONN MIL S 19500/177 SE	XSIS NPN PWR	Ē	Č E	F 2	P		894	904	913	ER	EC	17	NA	ÜB
5961 1209 5961 1210	MIL S 19500 231 SEMICONI MIL S 19500 477 SEMICONI	D DIO SWITCHIN D DIO PWR RECT	G E	C E:	5 F2			902	912	913 / 913 /	L ER	FC	17	NA	UB
5961 1211	MIL S19500 356 SEMICOND	DIO VOLT REG	Du É	Č Ę	F2			902	912	913 /	ER	ĒČ	17	NA	ŬĒ
5961 1225	MIL S 19500 384 SEMICON	ND XSIS NPN HI	PO E	C E	5 F1			902	912	921 /	ER	EC	17	NA	U D
5961 1230 5961 1237	MIL S 19500 368B SEMICON MIL S 19500H SEMICOND GI	ND XSIS NPN	Ē	C E	5 F1			903	914	914 8	ER	EC	17		NC
5961 1241	MIL S 19500/TOS SEMICON	FAST RECOVER	Y Ē	ČĒ	A4			904	914	924	ER	EC	17	NA	Ü
5961 1243 5961 1245	MIL S 19500 SSRI SEMICON	D DIO COM CATH	KY E	C E	5 A4			904	914	914 <i>F</i>	ER	EC	17	NA NA	NC
5961 1256 5961 1258	MIL S 19500 116 SEMICONI	D DIO SWITCHIN	G Ę	C E	5 F2	D		904	921	921 /	ER	EC	17	NΑ	N D
5961 1259	MIL S 19500 593 SEMICON	FLD EFF XSIS	Ē	ČĒ	5 F4	P		911	921	921 /	ER	ĒČ	17	NA	NĎ
5961 1264 5961 1266	MIL S 19500 5/8 SEMICONI MIL S 19500 240 SEMICONI	D D10 SWITCH D DIO RECT¢	E F	C ES	5 F2 5 A1	1		911 911	921 921	921 <i>F</i> 921 <i>F</i>	ER	EC	17	NA NA	N D
5961 1267	MIL S 19500 478 SEMICON	D DIO PWR RECT	Ē	ČĒ	F2			911	921	921 /	ER	EC	17	NA	N D
5961 1280	MIL-S-19500/1080 SEMICO	ND DIO VOLT RE	G È	Č E	5 F2			912	922	922 /	ER	EC	17	NA	N
5961 1282 5961 1289	MIL-S-19500/127 SEMICON MIL-S-19500H	D DIO VOLT REG	E F	C ES	5 F2 5 R4	1		912 912	922	922 <i>F</i> 913 <i>F</i>	ER	EC FC	17	NA	N N C
5961 1293	MIL-S-19500/282 SEMICON	D SILI SWITCHI	NG E	Č Ę	D2	P		913	921	921 /	ER	ĔČ	17	A1 A	ŅĎ
5961 1295	MIL-S-19500/2/8E SEMICO	ND DIO MATCHED	E	C E	5 F1			913	922	922 F	ER	EC	17	NA NA	N N
5961 1297 5961 1299	MIL-S-19500/287C SEMICON	ND XSIS NPN	E	CE	5 F1	p		913	922	922 A	ER	EC	17 85	NΔ	N N
5961 1300	MIL-S-19500/POF		Ĕ	Č E	A4	P		913	923	923	E	ĔČ	85	NA	Ň
5961 1302 5961 1304	MIL-S-1950U/PNUF MIL S 19500 MIL SPEC SEI	MICOND GEN SPE	C E	C E	5 A4 5 F1	P		913 914	923	923 A	LER ER	EC	17	NA NA	N U
5961 1306 5961 1308	MIL S 19500/177C SEMICO	ND XSIS PNP SI	LI É	Č E	F2	Р		914	924	924 #	ER	EC	17		N
5961 1309	MIL S 19500/350B SEMICO	ND XSIS PNP SI	Ľİ Ē	Č E	F2	Р		914	924	924	ER	ĒČ	17		N
5961 1311 5961 1314	MIL S 19500/569 SEMICONI MIL S 19500 MIL SPEC SEM	D FLD EFF XSIS MICOND GEN SPE	C E	C ES	6 F1 6 F1			914	922 921	922 F 921 F	ER	EC	17	NA NA	N N D
5961 1315	MIL STD 750C TEST METH I	FOR SEMICOND D	ÉV É	Č Ē	F 5			914	923	923 /	ER	ĒČ	17	NA	N
5961 1317	MIL STD 750C TEST METH I	FOR SEMICOND D	ĒV Ē	C E	F5			914	932	932	ER	ĒČ	17	NA	Ň
5961 1318 5961 1319	MIL SID /50C TEST METHOR MIL S 19500/HV6 SEMICON	DS FOR SEMICUN D FLD EFF XSIS	D E F	C ES C FS	5 F5 5 F4	p		914 914	924 931	924 F 931 F	ER	EC EC	17	NA NA	N N
5961 1320	MIL S 19500/HVM4 SEMICON	ND FLD EFF XSI	Ş Ĕ	Č Ē	F4	P		914	931	931 4	ER	ĒČ	17	NA	N
5961 1322	MIL S 19500/HVH5 SEMICO	ND FLD EFF XSI	S E	C E	5 F4	P		914	931	931 /	ER	EC	17	NA	N N
5961 1323 5961 1324	MIL S 19500/GBT2 SEMICON MIL S 19500/GBT1 SEMICON	ND INSULATED G ND INSULATED G	ATE E ATF F	CES	5 F4	P		914	951	931 A	ER	EC FC	17	NA NA	N N
5961 1326	MIL S 19500/RHA3 SEMICO	ND FLD EFF XSI	S E	ČĒ	F4	P		914	931	931 /	ĒR	ĒČ	17	NA	Ň
5961 1688	08 MIL C 39018 BA CAP FXD I	ELECTROLYTIC	o E	CE	F1	!"		901	911	911 4	ER	EC	85	NA	N C
5961 3391   5965 0203	04 MIL E 1 555 ELECTRON TUE MIL STD 2114 ELECTRO ACC	BE RECEIVING DUS MECH ENV T	E FST F	C ES	H5	Р		911	913	913 <i>A</i> 921 <i>A</i>	ER	EC FC	85 85		N C U D
5965 0204	MIL-L-10911/8 LOUDSPEAK	ER PERM MAGNET	Ē	Č ĒS	R2			914	924	924 A	CR	ĒĊ			Ň
5985 N599 5985 1023	MIL A 28880 ANTENNA COUR MIL P 23971 PWR DIVIDERS	S COMBINERS	Ε	C ES	B1 F2	Р		893	903	902 A	ER	EC EC	85		N C U D
5985 1023   5985 1023	01 - MIL P 23971 1 PWR DIVII 02 - MIL-P-239/1 2 PWR DIVIDI	DERS COMBINERS FRS COMBINERS	E	C ES	5 F2	Р		893	903	921 A 921 A	ER	EC FC	85 85		U D U D
5985 1023	03  MIL P 23971 3 PWR DIVIDI	ERS COMBINER	Ε	C ES	S H5	Р		893	.903	921 A	ER	EC	85		Ŭ D
5985 1023 ( 5985 1023 (	05  +++ P 23971 5A PWR DIVIO	DERS COMBINERS	E	CE	H5	P P		893	903	921 A	ER	EC	85		U D
5985 1023 ( 5985 1023 (	06 - MIL P 23971 6 PWR DIVII 07 - MIL P 23971 7 PNR DIVII		E	C ES	F2 F2	Р		893	903	921 A 921 A	ER	EC	85 85		U D U D
5985 1023	08 - MIL P 23971 8 PWR DIVTO	DERS COMBINERS	Ε	C ES	S F2	Р		993	903	921 A	ER	EC	85		ÜD
5985 1023 ( 5985 1023	09 MIL P 23971 9 PWR DIVID! 10   MIL P 23971 10 PWR DIV:	EKS CUMBINERS IDERS COMBINER	S E	C ES	H5	P P		893 893	903	921 A	ER	EC	85		U D U D
5985 1023 5985 1023	11 - MIL P 23971 11 PWR DIV:	IDERS COMBINER	S E	C ES	5 F2	Р		89 s	903	921 A	ER	ĒČ	85		U D
5985 1023	13 - MIL P 23971 13 PWR DIV:	IDERS COMBINER	S E	C ES	F2 F2	Ρ		893	903	921 A 921 A	ER	EC	85		U D U D
5985 1023 5985 1023		DERS COMBINERS DERS COMBINERS	E	C ES	5 F2	P P		893 893	903	921 <i>A</i> 921 <i>A</i>	ER	EC EC	85 85		U D U D
5985 1023			Ĕ	Č Ē	F 2	þ		893	903	921 /	ĒR	ĒČ	85		ŬĎ

```
PREPARING ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                  PA AA BA PP -Z- -A- Z/A G/A S AC NC AC RC GC SC LL F Q F Q F Q F Q T RU AU FU ET NT IT CA IYT IYT IYT IYT A MS VS S PY TY SN YN SRR SRR SRR SRR T YT YT T
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            OC T
TU R
                                                                                                                                                                                                                                                                                                                                                                                                                                                         SRR SRR SRR SRR T YT YT T

893 903 921 A ER EC 85
893 903 921 A ER EC 85
911 911 911 911 A ER EC 85
911 913 921 A ER EC 85
911 913 921 A ER EC 85
911 913 921 A ER EC 85
911 913 921 A ER EC 85
911 913 921 A ER EC 85
911 913 921 A ER EC 85
911 914 914 A ER EC 85
911 914 914 A ER EC 85
911 914 914 A ER EC 85
911 914 914 A ER EC 85
911 914 914 A ER EC 85
911 914 914 A ER EC 85
911 914 914 A ER EC 85
911 914 921 A ER EC 85
911 914 921 A ER EC 85
913 921 921 A ER EC 85
913 921 921 A ER EC 85
902 914 921 A ER EC 85
893 903 903 A ER EC 85
893 903 903 A ER EC 85
893 903 903 A ER EC 85
902 914 924 G ER EC 85
913 921 A ER EC 85
913 921 A ER EC 85
914 921 921 A ER EC 85
992 912 924 924 A ER EC 85
992 912 924 924 A EC 99
912 924 925 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
921 923 923 A GL YD 99
                                                                                    MIL P 23971 17 PWR DIVIDERS COMBINERS
MIL P 23971 XX PWR DIVIDERS COMBINERS
MIL D 39039 6A DUM LOADS ELEC COAXIAL
MIL C 15370 COUPLERS DIR GEN SPEC FOR
MIL D 39030 3 DUM LOADS ELECT COAXIAL
MIL M 28837 28 MIX STAGES RADIO FREQUENC
MIL M 28837 5 MIX STAGE RAD FREQ DOU BAK
MIL M 28837 9 MIX STAGE RAD FREQ DOU BAK
MIL M 28837 9 MIX STAGE RAD FREQ DOU BAK
MIL F 3922 55 FLANGES WAVEGUIDE
MIL S 3928 9C SWITCH RF TRANSMISSION
MIL D 39030B DUMMY LOADS ELEC COAX
MIL S 3928 15D SWITCH RF TRANSMISSION
MIL-S-3928D SWITCH RF TRANS LINE COAX
MIL-C-15370 COUPLERS DIRECT GEN SPEC FOR
MIL-C-28809B CIRC CARD ASSEM RIGID FLEX
ANSI/IPC-D-275 DESIGN STD FOR RIGID PB
MIL P 23971 2 PWR DIVIDERS COMBINERS
MIL C 17 200 CABLE RF FLEX COAXIAL
MIL-L-3661/3B, AMENDMENT 1
A-A-LIGHT, CHEMILUMINECENT 12HR RED
MIL-S-3661/3A LAMPHOLDERS, STYLE LH71
A-A-XXXX LIGHTS, CHEMILUMINESCENT 12HR VELLOW
A-A LIGHT, CHEMILUMINESCENT 12HR VELLOW
A-A LIGHT, CHEMILUMINESCENT 3HR INFRARE
A-A LIGHT, CHEMILUMINESCENT BHR BULE
A-A LIGHT, CHEMILUMINESCENT BHR WHITE
A-A LIGHT, CHEMILUMINESCENT BHR WHITE
A-A LIGHT, CHEMILUMINESCENT BHR WHITE
A-A LIGHT, CHEMILUMINESCENT 30MIN RED
A-A LIGHT, CHEMILUMINESCENT 30MIN RED
A-A LIGHT, CHEMILUMINESCENT 30MIN RED
A-A LIGHT, CHEMILUMINESCENT 30MIN BLUE
MIL-T 28862 TST ST RADIO TRSMG AN BRM 2A
MIL R 29530 RCDR RPDR D1G1 MAG RD433 SSH

B36, DELNQT- 58, STATUS CODES: A- 246, G-
             PROJECT
                                                                                            .....TITLE.....
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              RT
                            1023 17
1023 18
1036
                                                                                                                                                                                                                                                                                                                                                                                 D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
  5985
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 N C
 5985
                              1037
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                11
  5985 1038
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  U D
  5985
                                1039
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
 5985 1039 02
5985 1039 03
5985 1040
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Ď
 5985
                             1041
 5985
                                1042
  5985 1043
                             1045
1046
 5985
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
 5985
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
 5985
                             1047
 5998 0020
5998 0022
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                П
 5998
                              1023
6145 N176
6210 1043
6210 1044
6240 1006
6250 1011
6260 1004
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                U
                             1007
1008
6260
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                N
6260
6260
6260
                             1009
                               1010
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                N
 6260
                              1011
 6260
                                1012
6260
                              1013
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 NNN
6260 1014
6260 1015
6260 1016
6625 N996
7025 N026
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 N
                                                                                    PREPARE AMMENDMENT 1 TO MIL-F-14072C
MIL M 13231C ER MARKING OF ELECTRONIC IT
DOD-STD-XXXX(ER) AUTO INSP OF SOLD JOINTS
MIL-HDBK-XXX(ER) GUID AUTO INSP PROD RDY
EP STDY SCI BASIS OF ELEC SOLDERING REQ
EPMSTDY ALT TO ELEC ASSY SOLDERING
QQS571 REV F
IPC SF 818 GEN REQ ELEC SOLDERING FLUXE
MIL F 12784B FLUX SOLD STERINE CPD IC-3
MS 21310 BOLT HOOK SUPPORT DRIVE
MS 35255 BRACE CORNER BOX LARGE
MS 35256 BRACE CORNER BOX SMALL
MS 35258 BRACE CORNER BOX SMALL
MS 35258 BRACE CORNER BOX
MS 35260 BRACE CORNER BOX
MS 35260 BRACE CORNER BOX
MS 35261 BRACE CORNER BOX
MIL STD 1285 MARK ELEC ELEK PARTS
EIA-584 ZERO ACCEPT NUMBER SAMPLING PROC
EIA-585 ZERO ACCEPT NUMBER SAMPLING PROC
MIL R 26 RES FXD WW DWR TYPE
MIL R 26 RES FXD WW DWR TYPE
MIL R 26 RES FXD WW DWR TYPE
MIL R 94 RES VAR COMPOSITION
MIL R 94 RES VAR COMPOSITION
MIL R 94 RES VAR COMPOSITION
MIL R 974 RES VAR WW LO OP TEMP GEN SPEC
MIL R 874/11 RES FXD FLM ER
MIL R 874/11 RES FXD FLM ER
MIL R 874/12 RES NET FXD FLM ER
MIL R 874/13 RES NET FXD FLM ER
MIL R 874/13 RES NET FXD FLM ER
MIL R 874/14 RES NET FXD FLM ER
                                TOTAL- 336, DELNQT- 58, STATUS CODES: A- 246, G-
                                                                                                                                                                                                                                                                                                                                                                       84, Y-
                                                                                                                                                                                                                                                                                                                                                                                                                                 6, Z-
EÇ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         851 853 853 A ER
884 884 884 A ER
881 894 894 A MI
MFFP A360
                                                                                                                                                                                                                                                                                                                                                                                                                            F1
                                                                                                                                                                                                                                                                                                                                                                                                                         AI H
A4 AP
A4 AP
                                                                                                                                                                                                                                                                                                                                                                                    ER
ER
ER
MISC A103
                                                                                                                                                                                                                                                                                                                                                                                                                                                           884 884 884 A ER
881 894 894 A MI
881 894 894 A MI
902 921 921 A ER AS 20
902 921 921 A ER AS 20
914 914 914 A ER EC 11 IP
913 923 913 G ER MC 20
914 922 922 A ER YD 99
914 922 922 A ER YD 99
914 922 922 A ER YD 99
914 922 922 A ER YD 99
914 922 922 A ER YD 99
914 922 922 A ER YD 99
914 922 922 A ER YD 99
914 922 922 A ER YD 99
914 922 922 A ER EC 85
912 921 914 G ER EC 85
912 921 914 G ER EC 85
912 921 914 G ER EC 85
904 913 913 A ER EC 85
904 913 913 A ER EC 85
904 913 913 A ER EC 85
904 914 914 A ER EC 85
904 914 914 A ER EC 85
912 922 922 A ER EC 85
912 922 922 A ER EC 85
912 922 922 A ER EC 85
912 922 922 A ER EC 85
912 922 922 A ER EC 85
912 922 922 A ER EC 85
912 922 922 A ER EC 85
912 922 922 A ER EC 85
912 922 922 A ER EC 85
912 922 922 A ER EC 85
 SOLD A004
 SOLD A005
                                                                                                                                                                                                                                                                                                                                                                                   ER A3
ER A3
ER GS A2
 SOLD 0036
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             D
 SOLD 0037
 3439 0716
                                                                                                                                                                                                                                                                                                                                                                                    ER
ER
ER
 3439 0764
3439 0793
                                                                                                                                                                                                                                                                                                                                                                                                                          A5 B
                                                                                                                                                                                                                                                                                                                                                                                                                          H5
                              0793
 5340
                               2059
                                                                                                                                                                                                                                                                                                                                                                                                                          H5
 5340
                              2060
                                                                                                                                                                                                                                                                                                                                                                                                                          H5
                                                                                                                                                                                                                                                                                                                                                                                    ĔR
ER
                                                                                                                                                                                                                                                                                                                                                                                                                         H5
H5
  5340
                               2061
 5340 2062
5340 2063
5340 2064
                                                                                                                                                                                                                                                                                                                                                                                    ĒŔ
                                                                                                                                                                                                                                                                                                                                                                                                                          H5
5340 2064
5340 2065
                                                                                                                                                                                                                                                                                                                                                                                     ĒŔ
                                                                                                                                                                                                                                                                                                                                                                                                                          H5
                                                                                                                                                                                                                                                                                                                                                                                  ER H5
ER ES F5
ER ES F5
ER ES F1
ER ES F1
ER ES F1
ER ES F1
ER ES F1
ER ES A4
ER ES A4
ER ES A4
 59GP
                               0077
 59GP 0099
  59GP
                              0101
 5905
                             1177
 5905
                             1246
1247
 5905
                             1248
 5905
 5905
                                1249
 5905
                             1257
5905 1261
5905 1261
5905 1261
                                                                02
                                1261
                                                                03
```

PREPARING	ACTIVITY LISTING	
		RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D
5905 1261 5905 1261 5905 1261 5905 1261 5905 1261 5905 1261 5905 1262 5905 1263 5905 1264 5905 1265 5905 1266 5905 1266 5905 1266 5905 1266 5905 1266 5905 1270 5905 1273 5905 1273 5905 1273 5905 1273 5905 1283 5905 1284 5905 1288 5905 1288 5905 1288 5905 1288 5905 1288 5905 1288 5905 1288 5905 1288 5905 1288 5905 1289 5905 1291 5905 1291 5905 1291 5905 1291 5905 1291 5905 1291 5905 1291 5905 1291	MIL R 874/15 RES NET FXD FLM ER MIL R 874/16 RES NET FXD FLM ER MIL R 874/17 RES NET FXD FLM ER MIL R 874/18 RES NET FXD FLM ER MIL R 874/19 RES NET FXD FLM ER MIL R 874/20 RES NET FXD FLM ER MIL R 874/20 RES NET FXD FLM ER MIL R 874/20 RES NET FXD FLM ER MIL R 55342/15 RES FXD FLM ER MIL R 55342/35 RES FXD FLM ER MIL R 55342/45 RES FXD FLM ER MIL R 55342/45 RES FXD FLM ER MIL R 55342/46 RES FXD FLM ER MIL R 55342/46 RES FXD FLM ER MIL R 55342/60 RES FXD FLM ER MIL R 55342/70 RES FXD FLM ER MIL R 55342/70 RES FXD FLM ER MIL R 55342/70 RES FXD FLM HI RELI  O1 MIL-R-10509 RES FXD FLM HI RELI RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEMENT RES FXD METAL ELEME	ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N N PY TY SN YN SRR SRR SRR T YT YT T RT S D  ER ES A4 912 922 922 A ER EC 85 N ER ES A4 912 922 922 A ER EC 85 N ER ES A4 912 922 922 A ER EC 85 N ER ES A4 912 922 922 A ER EC 85 N ER ES A4 912 922 922 A ER EC 85 N ER ES A4 912 922 922 A ER EC 85 N ER ES A4 912 922 922 A ER EC 85 N ER ES A4 912 922 922 A ER EC 85 N ER ES A4 912 922 922 A ER EC 85 N ER ES A4 912 922 922 A ER EC 85 N ER ES A4 912 922 922 A ER EC 85 N ER ES A4 912 922 922 A ER EC 85 N ER ES A4 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 U ER ES C1 912 921 913 G ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F2 913 914 914 A ER EC 85 N C C ER ES F1 914 922 922 A ER EC 85 N C C ER ES F1 914 922 922 A ER EC 85 N C C ER ES F1 914 922 922 A ER EC 85 N C C ER ES C2 904 922 922 A ER
5910 A461 5910 1690 5910 1691 5910 1700 5910 1715 5910 1715 5910 1716 5910 1717 5910 1718 5910 1718 5910 1718 5910 1718 5910 1727 5910 1727 5910 1727 5910 1744 5910 1751 5910 1751 5910 1751 5910 1751 5910 1751 5910 1751 5910 1752 5910 1753 5910 1767 5910 1767 5910 1767 5910 1769 5910 1779 5910 1779 5910 1779 5910 1779	01 MIL C 14409E CAP VAR PISTON TYPE TUBULAR MIL C 39014E CAP FXD CERAMIC MIL C 39001 CAPS FXD MICA DIELEC ER MIL C 49464 CAP CHIP SINGLE LAVER FXD	ER ES C2  914 924 924 A  ER ES F2  894 912 921 A ER EC 85 N C  ER ES F1  901 902 902 A ER EC 85 N C  ER ES F4  902 911 911 A ER EC 85 N C  ER ES F4  902 911 911 A ER EC 85 N C  ER ES C2  904 922 922 A ER EC 85 N  ER ES C1  911 922 922 A ER EC 85 N  ER ES C2  904 922 922 A ER EC 85 N  ER ES C2  904 922 922 A ER EC 85 N  ER ES C1  911 922 922 A ER EC 85 N  ER ES C2  904 922 922 A ER EC 85 N  ER ES C1  911 922 922 A ER EC 85 N  ER ES C1  911 922 922 A ER EC 85 N  ER ES C1  911 922 922 A ER EC 85 N  ER ES C1  911 922 922 A ER EC 85 N  ER ES C1  911 923 923 A ER EC 85 N  ER ES F2  911 923 923 A ER EC 85 N  ER ES F2  911 923 923 A ER EC 85 N  ER ES F2  911 923 923 A ER EC 85 N  ER ES F2  911 923 923 A ER EC 85 N  N  ER ES F2  912 914 914 G ER EC 85 U  ER ES F1  913 923 914 G ER EC 85 U  ER ES F1  913 923 914 G ER EC 85 U  ER ES F1  913 923 924 A ER EC 85 N  U  ER ES F1  913 923 924 A ER EC 85 N  U  ER ES F1  913 923 924 A ER EC 85 N  N  N  N  N  N  N  N  N  N  N  N  N

#### PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S RC GC SC LL F Q F Q F Q F Q T ET NT IT CA IYT IYT IYT IYT A PY TY SN YN SRR SRR SRR SRR T AC NC AC OC RU AU FU TU MS VS S HS YT YT T RT MIL-C-39019/3F CIRC BRKRS MAG LO PWR MIL-C-39019/4F CIRC BRKRS MAG LO PWR MIL-C-39019/4F CIRC BRKRS MAG LO PWR MIL-C-39019/5F CIRC BRKRS MAG LO PWR MIL B 5423/8A BDOT DUST AND WATER SEAL MIL-T-27/179 XFMRS INDUCTORS PWR MIL P 55149 IC POSTS BINDING TYPE PB01 MIL C 35508 COIL ASSEMBLY MIL C 15305 COILS FXD RAD FREQ MOLDED ER MIL C 15305 COILS FXD VAR RAD FREQ MIL T 27 140 XFMR STEPDOWN TF4S03YY MIL-T-27/339 XFMRS PWR 6 VOLT AMP 400 HZ MIL-T-27/339 XFMRS PWR 6 VOLT AMP 400 HZ MIL-T-27/339 XFMRS PWR 6 VOLT AMP 400 HZ MIL-T-27/340 XFMRS PWR 15 VOLT AMP 400HZ MIL-T-27/341 XFMRS PWR 175 VOLT AMP 400HZ MIL-T-27/352 XFMRS PWR 8D VOLT AMP 400HZ MIL-T-27/353 XFMRS PWR 15 VOLT AMP 400HZ MIL-T-27/352 XFMRS PWR 15 VOLT AMP 400HZ MIL-T-27/353 XFMRS PWR 15 VOLT AMP 400HZ MIL-T-27/352 XFMRS PWR 15 VOLT AMP 400HZ MIL-T-27/352 XFMRS PWR 175 VOLT AMP 400HZ MIL-T-27/353 XFMRS PWR 75 VOLT AMP 400HZ MIL-T-27/352 XFMRS PWR 75 VOLT AMP 400HZ MIL-T-27/352 XFMRS PWR 75 VOLT AMP 400HZ MIL-T-27/352 XFMRS PWR 75 VOLT AMP 400HZ MIL-T-27/352 XFMRS PWR 75 VOLT AMP 400HZ MIL-T-27/352 XFMRS PWR 75 VOLT AMP 400HZ MIL-T-27/352 XFMRS PWR 75 VOLT AMP 400HZ MIL-T-27/162 XFMR INDUCTORS AUDIO FREQ MIL-T-27/163 XFMRS MOUTORS AUDIO FREQ MIL-T-27/164 XFMRS INDUCTORS HI Q MIL-T-27/167 XFMRS AUDIO FREQ MICOM MINI MIL-T-27/167 XFMRS AUDIO FREQ MICOM MINI MIL-T-27/167 XFMRS AUDIO FREQ ULTRA MINI MIL-T-27/185 XFMR AUDIO FREQ ULTRA MINI MIL-T-27/185 XFMR AUDIO FREQ ULTRA MINI MIL-T-27/355 XFMR PWR SIDUCTORS PWR MIL-T-27/355 XFMR PWR SIDUCTORS PWR MIL-T-27/355 XFMR PWR SIDUCTORS PWR MIL-T-27/355 XFMR PWR AUDIO FREQ ULTRA MINI MIL-T-27/355 XFMR AUDIO FREQ ULTRA MINI MIL-T-27/355 XFMR PWR SIDUCTORS PWR MIL-T-27/355 XFMR PWR SIDUCTORS PWR MIL-T-27/355 XFMR AUDIO FREQ ULTRA MINI MIL-T-27/355 XFMR PWR SIDUCTORS PWR MIL-T-27/355 XFMR PWR MIL-T-27/355 XFMR PWR MIL-T-27/355 XFMR PWR MIL-T-27/355 XFMR PWR MIL-T-27/355 XFMR PWR MIL-T-27/355 XFMR PWR MIL-T-27/355 XFMR PWR MIL-T-27/355 XFMR PWR MIL-T-27/355 XFMR PWR MIL-T-27/355 XFMR PWR MIL-T-27/355 XFMR PWR MIL-T-27/355 **PROJECT** TY .....TITLE..... 913 922 922 A ER EC 85 N N 913 922 922 A ER EC 85 N N 913 922 922 A ER EC 85 N N 913 922 922 A ER EC 85 N N 913 923 923 A ER EC 85 N N 911 912 914 G ER EC 85 N N 911 912 914 G ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 912 921 921 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N 913 923 923 A ER EC 85 N N N N 913 923 923 A ER EC 85 N N N N 913 923 923 A ER EC 85 N N N N 913 923 923 A ER EC 85 N N N N N 913 923 923 A ER EC 85 N N N N N 913 923 923 A ER EC 85 N N N N N 913 923 923 A ER EC 85 N N N N N 913 923 923 A ER EC 85 N N N N N N 913 923 923 A ER EC 85 N N N N N N 913 924 924 924 A ER EC 85 N N N N N N 914 924 924 924 A ER EC 85 N N N N N N N 924 924 924 A ER EC 85 N N N N N N 924 924 924 924 A ER EC 177 NA N N N N 924 924 924 924 A ER EC 177 NA N N N N 924 924 924 924 A ER EC 177 NA N N N N 924 924 924 924 A ER EC 177 NA N N N N 924 924 924 924 A ER EC 177 NA N N N 924 924 924 924 A ER EC 177 NA N N N 92 5925 0225 5925 0226 5925 0227 5925 0228 5930 1463 5940 0790 5940 1124 5950 A226 5950 0745 01 5950 0745 02 DCD 5950 0748 5950 0772 5950 0773 5950 0774 5950 0775 D 5950 0776 5950 0777 5950 0778 Ď Ď Ď 5950 0779 5950 0780 D 5950 0781 5950 0782 D 5950 0783 5950 0784 5950 0785 5950 0786 5950 0787 5950 0788 5950 0789 5950 0790 5950 0791 5950 0793 5950 0794 5950 0795 5950 0796 5950 0800 5950 0801 5955 A205 5955 A207 5955 0653 5955 0654 5955 0657 5955 0659 5955 0660 D 5955 0661 5955 0662 5955 0663 5955 0664 5955 0665 D 5955 0666 D 5955 0667 D 5955 0668 5955 0669 5955 0671 5960 A203 5960 A206 5961 A006 C Č 5961 A007 5961 A038 5961 A039 5961 A042 5961 A048 1094 CCCCCB 5961 02 03 5961 1094 1094 5961 5961 1097 5961 1127 01 02 5961 1166

#### PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R ET NT IT CA IYT IYT IYT IYT A MS VS S HS N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S MIL S 19500 290 SEMICOND XSIS PNP SILI MIL S 19500 255 SEMICOND DIO PWR RECT MIL S 19500 427C SEMICOND DIO PWR RECT MIL S 19500 291 SEMICOND DIO PWR RECT MIL S 19500 291 SEMICOND XSIS SWITCHING MIL S 19500 297 SEMICOND XSIS NPN PWR MIL S 19500 380 SEMICOND XSIS NPN PWR MIL S 19500 380 SEMICOND TIELD EFF XSIS MIL S 19500 565A SEMICOND FIELD EFF XSIS MIL S 19500 570 SEMICOND FIELD EFF XSIS MIL S 19500 570 SEMICOND FIELD EFF XSIS MIL S 19500 570 SEMICOND FIELD EFF XSIS MIL S 19500 570 SEMICOND THYRISTOR MIL S 19500 570 SEMICOND FID EFF XSIS MIL S 19500 570 SEMICOND THYRISTOR MIL S 19500 570 SEMICOND THYRISTOR MIL S 19500 570 SEMICOND THYRISTOR MIL S 19500 570 SEMICOND THYRISTOR MIL S 19500 570 SEMICOND THYRISTOR MIL S 19500/429C SEMICOND DIO SILI PWR MIL-HDBK-YYY DOC MIL ELEC COMP VH51C MIL-HDBK-XXX APPLICATION GUIDE SEL OF MC MIL I 3825B INSULATION TAPE ELECT AMEND MILXXX INSULATOR DISKS ETC MIL I 49456 INSULATION TAPE ELECT AMEND MILXXX INSULATOR DISKS ETC MIL I 49456 INSULATION TAPE ELECT SI MIL I 496058 INSULATION TAPE ELECT SI MIL S 19500/520A SEMICOND DIO LIGHT EMIT MIL S 19500/520A SEMICOND DIO LIGHT EMIT MIL S 19500/521A SEMICOND DIO LIGHT EMIT MIL S 19500/521A SEMICOND DIO LIGHT EMIT MIL S 13949 27 SHEET LAM METAL CLAD MIL S 13949 28 SHEET LAM METAL CLAD MIL S 13949 29 SHEET LAM METAL CLAD MIL S 13949 29 SHEET LAM METAL CLAD MIL S 13949 30 SHEET LAM METAL CLAD MIL S 13949 30 SHEET LAM METAL CLAD MIL S 13949 30 SHEET LAM METAL CLAD MIL S 13949 30 SHEET LAM METAL CLAD MIL S 13949 30 SHEET LAM METAL CLAD MIL S 13949 30 SHEET LAM METAL CLAD MIL S 13949 30 SHEET LAM METAL CLAD MIL S 13949 30 SHEET LAM METAL CLAD MIL S 13949 30 SHEET LAM METAL CLAD MIL S 13949 30 SHEET LAM METAL CLAD MIL S 13949 30 SHEET LAM METAL CLAD MIL S 13949 30 SHEET LAM METAL CLAD MIL S 13949 SHEET LAM METAL CLAD MIL S 13949 SHEET LAM METAL CLAD FOR PC MIC TM 650 2 4 1 TEST METHODS MANUAL MIC M 650 2 6 7 2 TEST METHODS MANUAL MIC M 650 2 6 7 2 TEST METHODS MANUAL MIC M 650 2 6 7 2 TEST METHODS MANUAL MIL M 13786 MOTOR FREE WORD REGION RE **PROJECT** .....TITLE..... 17 NA N 17 NA U 17 NA U 17 NA U 17 NA U 17 NA U 17 NA U 17 NA U 17 NA U 901 904 913 G ER EC 17 901 902 912 912 G ER EC 17 902 912 913 G ER EC 17 903 913 913 G ER EC 17 903 913 913 G ER EC 17 901 922 922 922 A A ER EC 17 912 922 922 A A ER EC 17 914 924 924 A A ER EC 17 912 921 921 A A ER EC 17 912 921 921 A A ER EC 17 912 921 921 A A ER EC 17 912 921 921 A A ER EC 17 912 921 921 A A ER EC 17 912 921 921 A A ER EC 17 912 921 921 A A ER EC EC 85 894 903 914 A ER EC EC 85 894 903 914 A ER EC EC 885 894 903 914 A ER EC EC 885 894 903 914 A ER EC EC 885 894 903 914 A ER EC EC 885 894 903 914 A ER EC EC 885 894 903 914 A ER EC EC 885 894 903 914 A ER EC EC 885 894 903 914 A ER EC EC 885 901 911 921 Y ER EC 885 894 903 914 A ER EC EC 885 901 911 921 Y ER EC 885 901 911 921 Y ER EC 885 901 911 921 Y ER EC 885 901 911 921 A ER EC 11 902 912 921 A ER EC 11 902 912 921 A ER EC 11 902 912 921 A ER EC 11 902 912 921 A ER EC 11 902 912 921 A ER EC 11 902 912 921 A ER EC 11 902 912 921 A ER EC 11 902 912 921 A ER EC 11 902 912 921 A ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER ER EC 11 902 912 921 A ER EC 28 914 914 914 G ER 894 915 914 G ER 895 5961 1188 5961 1189 5961 1195 C 5961 1201 5961 1208 5961 1218 5961 1222 5961 1233 5961 1234 1268 5961 5961 1287 5961 1301 5961 1312 5961 1313 5962 1236 5962 1237 5970 0615 17 NA 17 NA 17 NA 5970 0633 5970 1012 GS 882 Ñ 5970 1012 5970 1060 5975 1075 5980 A011 5980 A012 NU Ň 5980 A013 5998 0001 5998 0010 5998 0010 02 U Ü 5998 0010 03 5998 0010 04 5998 0011 Ü 5998 01 0016 0016 02 0016 03 5998 5998 5998 0016 04 5998 0016 05 5998 0016 06 5998 0016 07 5998 0016 08 Ŭ ŪUUU 5998 0018 5998 0019 5998 0019 01 5998 0019 02 5998 0019 03 5998 0019 04 5998 0019 05 5998 0019 06 5998 0019 Ŏ7 5998 0019 08 5998 0019 09 5999 A091 Ū Ŭ 6105 A169 U 6105 A170 6125 A229 6125 A230 6135 A232 U Ň ĒR D MIL-M MIL B MIL B MIL B MIL B MIL B MIL B MIL B MIL B MIL B MIL B MIL B MIL B ER ER ER ER Ü 6135 A232 6135 A234 01 6135 A234 02 6135 A234 03 6135 A234 04 6135 A234 05 Ŭ ER ER MIL B 49430 5E BTRY NON RCHG BA 5847/U MIL B 49430 6D BTRY NON RCHG BA 5557/U MIL B 49430 7D BTRY NON RCHG BA 5588/U MIL B 49430 8C BTRY NON RCHG BA 5600/U MIL B 49430 10B BTRY NON RCHG BA 5112/U MIL B 49430 11D BTRY NON RCHG BA 5800/U MIL B 49430 12B BTRY NON RCHG BA 5093/U MIL-B 49461 1 BTRY NON RCHG BA 651/U MIL-B 49436 6A BTRY NON RCHG BB 516/U 6135 A234 6135 A234 6135 A234 6135 A234 6135 A234 06 07 08 Ũ ER ER ER ER ER 09 10 11 A234 A242 6135 6135 6140 A737

PREPARING ACT	IVITY LISTING	ΡΑ ΑΑ Ε	- -7- RA PP	-A- 7/A	G/A	S AC	NC	AC	nc '	τc
	TITLE	RC GC S	SC LL F Q IT CA IYT	FOFO	F Q	T RU A MS	AU VS	FÜ	TU I	R Ö N N
PROJECT	TITLE	PY TY S	SN YN SRR	SRR SRR	SRR	T YT	ΥT	T	RT :	SD
ER TOTAL- 2	36, DELNQT- 49, STATUS CODES: A- 176, G-	50, Y-	9, Z-	1						
ATTS 5678 GDRQ 0113 HFAC 5678 PACK D002 58GP 0005 59GP D081 59GP D087 59GP D087 59GP D089 5905 D315 5905 D316 5905 D318 5905 D318	REPLACE SEL STD WITH GOV'T FURN MIL-BUL-103 LIST OF SMDS REPLACE SEL STD WITH GOV'T FURN MIL-BUL-103 LIST OF SMDS REPLACE SEL STD WITH GOV'T FURN EP STUDY ON ELECTROSTATIC DISCHARGE IND IR STDY COMM DET COH RADIA 01 50 25 EP STUDY INSTALL OF RADIAL LEAD CAP RES EP STUDY WIL STD 202 META 208 EP STUDY CFC REDUCTION EP STUDY EFC REDUCTION ON CADMIUM PLATE FOR HAZMAT EP STUDY ON RETINNING OF GOLD PLATED LEA EP STUDY PRATISUBSTITUTION OF RESISTORS EP STUDY PART SUBSTITUTION OF RESISTORS EP STUDY PEASIBILITY OF INCORP A FUSEABL ES FUSIBLE FLAMEPROOF IR STDY RESISTOR MISC 16 5000 500 IR STDY RESISTOR MISC 16 5000 1000 IR STDY RESISTOR MISC 16 5000 500 IR STDY RESISTOR MISC 16 5000 500 IR STDY RESISTOR MISC 16 5000 500 IR STDY RESISTOR MISC 16 5000 25 IR STDY RESISTOR MISC 16 5000 25 IR STDY RESISTOR MISC 16 5000 500 IR STDY RESISTOR MISC 16A1 100 50 IR STDY RESISTOR MISC 16A1 100 50 IR STDY RESISTOR MISC 16A1 100 50 IR STDY RESISTOR MISC 16A1 100 50 IR STDY RESISTOR MISC 16A1 100 50 IR STDY RESISTOR MISC 16A1 100 50 IR STDY RESISTOR MISC 16A1 100 50 IR STDY RESISTOR MISC 16A1 100 50 IR STDY RESISTOR MISC 16A1 100 50 IR STDY CAP FIXED FILM 12C2-9999 2000 IR STDY RESISTOR MISC 16A1 100 50 IR STDY CAP FIXED FILM 12C2-9099 2000 IR STDY RESISTOR MISC 16A1 100 50 IR STDY CAP FIXED PAPER 01C3 2000 500 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP FIXED MICA 03D1 7000 7	ES FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSESS FESSES FESSESS FESSES FESSE	F3 F2 F3 F3 F3 A3 A3 A3 A4 F4 F4 F4 F4	914 934 913 914 911 921 894 911 904 912 912 914 913 914 912 914 912 914 912 913 913 931	934 914 934 921 921 914 914 921 921 921 921	AGAAAAAAAAAAAAG	EC	99	ES ES	
5905 D320 5905 1141 5905 1147 5905 1146	RES FUSIBLE FLAMEPROOF IR STDY RESISTOR MISC 16 5000 500 IR STDY RESISTOR MISC 01A1 50 25 5000 1000	ES E	F4 E3 E3 E3	914 922 884 894 891 901 891 901	922 921 923 922	Ā A ER A ER A ER	EC EC EC	99 99 99	ES ES ES	N U D U
5905 1149 5905 1150 5905 1209 5905 1210 5905 1274	IR STDY RESISTOR WIRE W 13B5 50 25 IR STDY RES VARIABLE W NW 14B2 50 25 IR STDY RESISTOR NETWORKS 02A 100 50 IR STDY RESISTOR ADJUSTABL 17 30 15 IR STDY RESISTOR ADJUSTABL 17 30 50	ES E ES E ES E	E3 E3 E3 E3	891 902 891 902 901 913 901 913	922 922 923 923	A ER A ER A ER A ER	EC EC	99 99 99	ES ES	U U U N
5905 1275 5905 1276 5905 1294 5910 0457 5910 0459 5910 0460	IR STDY RES FIXED FILM 12C2-9999 2000 IR STDY RESISTOR MISC 16A1 100 5 IR STDY RES VARIABLE W NW 14B3 2000 200 EP STUDY ON HIGH FREQ CHIP CAP EP STUDY ON VISUAL/MECH INSPECT FOR CER EP STUDY CAP FXD CER DIELEC	ES ES ES ES ES ES ES ES ES ES	E3 E3 E3 F3 F3 P	913 923 913 923 914 934 913 923 913 923 914 921	933 923 934 923 923 914	A ER A ER A ER A A G	EC EC EC	99 99 99	ES	N N N N N U
5910 D462 5910 1579 5910 1612 5910 1641 5910 1642 5910 1652 5910 1707 5915 D215	CAP FXD CER DIELEC IR STDY CAP CERAMIC FIXED 04C2 5500 550 IR STDY CAP FIX ELECTROLY 02D1 2500 250 IR STDY VARIABLE CAPACITOR10 1 50 25 IR STDY CAP FIXED PAPER 01C3 2000 500 IR STDY CAP FIXED MICA 03D1 7000 700 IR STDY CAP CERAMIC FIXED 04C3 50 25 FP STUDY TO DETER FEASIBILITY OF INCORP	ES ES ES ES ES ES ES ES ES ES ES ES ES E	F 4 E 3 E 3 E 3 E 3 E 3 F 3 A	914 922 871 893 881 911 891 904 891 903 893 914 904 924 914 923	914 921 924 923 921 924 924 913	A ER G ER A ER G ER G ER	EC EC EC EC EC	99 99 99 99		U D U D U D U D
5915 D216 5920 0446 5920 0460 5925 0211 5925 0219 5925 0220	A-A-55090 FLTRS RAD FREQ INTERFERENCE IR STDY FUSES 01C1 4000 800 IR STDY FUSES 01C2 150 75 IR STDY CKT BREAKERS 01C4 100 50 W C 375 6 CIRCUIT BREAKER	ES F ES E ES F ES F	F4 E3 E3 E3 F2	914 922 882 914 901 921 901 912 911 914	922 914 921 922 914	A G ER A ER A ER	SH SH SH YD	99 99 99 85 85	ES	U U D N C N C
5930 D667 5930 D705 5930 D708 5930 1400	EP STUDY MIL S 8805 USE THERMOPLAST MATL EP STUDY MIL SL 8805 LEADWIRE ROMTS EP STUDY DESC DRAW PT NO CROSS REF IR STDY SWITCH ROTARY 02A5 50 25	ES F ES F ES E	F3 F3 F3 E3	894 903 912 921 913 924 884 901	914 921 924 914	A A A G ER	EC	99	ES ES	U B N D N
5930 1402 5930 1443 5930 1448 5930 1476 5930 1477 5930 1483 01 5930 1483 02 5935 D369	IR STDY SWITCHES MISC 04A5 20 10 IR STDY SW PUSHBUTTON 01D1 150 75 JR STDY SWITCH SENSING 03B2 50 25 IR STDY SWITCH ROTARY 02B1 50 25 IR STDY SWITCHES MISC 04B1 50 25 W-S-896/2 SWITCH TOGGLE AND LOCK FLUSH W-S-896/3 SWITCH TOGGLE FLUSH MOUNT EP STUDY BACK SEAL ROMTS FOR PC CONN	ES E ES E ES E ES E	E3 E3 E3 E3 E3 F2 F2 A3 P	884 901 901 913 904 922 913 924 913 923 913 923 913 923 894 911	922 923 922 924 923 923 923	A ER A ER A ER A ER A ER	EC EC EC	99 99 99	ES   ES   ES	U U N N
5935 D372 5935 D373 5935 D412 5935 3607 5935 3742 5935 3748 01 5935 3752 5935 3816 01 5935 3816 02 5935 3816 03 5935 3816 04	EP STUDY MIL C 83513 WIRE HARNESS STUDY EP STUDY ACCESS HDW RQMT MIL C 24308 STUDY RQMTS FOR CONN TO BE USED IN SPACE IR STDY ADAPTER CONNECTOR 03 3200 320 IR STDY PLUG TIP 04 800 80 W C 596 80 CONN MALE INLET 30A 250V IR STDY CONNECTOR ELECTRICAL 01C1 100 50 W C 596 11 CONN RECEP 15A 125V W C 596 12 CONN RECEP 15A 250V W C 596 15 CONN RECEP 15A 250V W C 596 -16 CONN RECEP 15A 250V	ES ES ES ES ES ES ES ES ES ES ES ES ES E	F3 P F3 P F3 P F3 F2 F2 F52 F52	901 911 901 912 914 924 871 891 892 904 893 904 893 914 904 921 904 921 904 921	914 914 924 923 923 923 921 921 921	G G A A A C C C C C C C C C C C C C C C	EC YD EC YD YD YD	99 85 99 85 85 85	ES ES ES	

PREPARING A	ACTIVITY LISTING	PA AA RA PP -7A- 7/A G/A S AC NC AC OC	Τſ
		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC RC GC SC LL F Q F Q F Q T RU AU FU TU ET NT IT CA IYT IYT IYT IYT A MS VS S HS	Ř Ď N N
PROJECT	TITLE	PY TY SN YN SRR SRR SRR SRR T YT YT T RT	5 D
5935 3816 5935 3816 5935 3816 5935 3816 5935 3816 5935 3816 5935 3816 5935 3816 5935 3816 5935 3816 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 3850 5935 5935 5935 5935 5935 5935 5935 5935	05 W C 596 40 CONN RECEP 20A 125V 06 W C 596 41 CONN RECEP 20A 250V 08 W C 596 65 CONN RECEP 20A 250V 09 W C 596 65 CONN RECEP 20A 250V 10 W C 596 81 CONN RECEP 20A 250V 110 W C 596 85 CONN RECEP 15A 250V 111 W C 596 86 CONN RECEP 15A 250V 112 W C 596 98 CONN RECEP 15A 125V 114 W C 596 99 CONN RECEP 15A 125V 115 W C 596 99 CONN RECEP 15A 125V 116 W C 596 99 CONN RECEP 15A 125V 117 W C 596 99 CONN RECEP 15A 125V 118 W C 596 164 CONN RECEP 15A 125V 119 W C 596 164 CONN RECEP 15A 125V 110 W C 596 164 CONN RECEP 15A 125V 111 W C 596 99 CONN RECEPT ELEC 15A 125V 112 W C 596/50 CONN RECEPT ELEC 20A 125/150V 113 W C 596/50 CONN RECEPT ELEC 20A 125/250V 114 W C 596/50 CONN RECEPT ELEC 20A 125/250V 115 W C 596/78 CONN RECEPT ELEC 20A 125/250V 116 W C 596/78 CONN PLUG ELEC 20A 125/250V 117 W C 596/79 CONN PLUG ELEC 20A 125/250V 118 W C 596/50 CONN PLUG ELEC 20A 125/250V 119 W C C 596/50 CONN PLUG ELEC 20A 125/250V 110 W C C 596/50 CONN PLUG ELEC 20A 125/250V 111 W C C 596/50 CONN PLUG ELEC 20A 125/250V 112 W C C 596/50 CONN PLUG ELEC 20A 125/250V 113 W C C 596/50 CONN PLUG ELEC 15A 125V 114 W C C 596/50 CONN PLUG ELEC 15A 125V 115 W C C 596/50 CONN PLUG ELEC 15A 125V 116 W C C 596/50 CONN PLUG ELEC 20A 120/208V 117 W C C 596/50 CONN RECEPT ELEC 30A 250V 118 W C C 596/168 CONN RECEPT ELEC 30A 250V 119 W C C 596/168 CONN RECEPT ELEC 50A 125/250 119 W C C 596/168 CONN RECEPT ELEC 50A 125/250 110 W C C 596/165 CONN PLUG ELEC 30A 250V 110 W C C 596/165 CONN PLUG ELEC 30A 250V 111 W C C 596/165 CONN PLUG ELEC 30A 250V 112 W C C 596/165 CONN PLUG ELEC 30A 250V 114 W C C 596/167 CONN PLUG ELEC 30A 250V 115 W C C 596/167 CONN PLUG ELEC 30A 250V 116 W C C 596/167 CONN PLUG ELEC 30A 250V 117 W C C 596/167 CONN PLUG ELEC 30A 250V 118 W C C 596/167 CONN PLUG ELEC 30A 250V 119 W C C 596/167 CONN PLUG ELEC 30A 250V 119 W C C 596/167 CONN PLUG ELEC 30A 250V 119 W C C 596/167 CONN PLUG ELEC 30A 250V 110 W C C 596/167 CONN PLUG ELEC 30A 250V 111 W C S 596/167 CONN PLUG ELEC 30A 250V 111 W C S 596/167 CONN PLUG ELEC 30A 250V 111 W C S 596/	ES F3 913 921 914 G ER EC 85 ES F4 A 914 924 924 A ES E3 871 892 921 A ER EC 99 ES A3 P 892 901 914 Y ES E3 893 911 921 A ER EC 99 ES E3 913 923 923 A ER EC 99 ES F3 903 904 904 A ES F3 903 904 914 A ES F3 903 904 912 A ES F3 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 913 A ES F3 P 911 913 923 923 A	

```
PREPARING ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     PA AA BA PP -Z- -A- Z/A G/A S AC RC GC SC LL F Q F Q F Q F Q T RU ET NT IT CA IYT IYT IYT IYT A MS PY TY SN YN SRR SRR SRR SRR T YT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              AC NC AC OC
RU AU FU TU
MS VS S HS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ŤŨ Ř O
                PROJECT
                                                                                                                       .....TITLE.....
                                                                                                                IR STDY MICRO EL DEVICE 01A4 9999 2000
MIL STD 983 SUB LIST FOR MCKTS
IR STDY MICRO EL DEVICE 01A5 2000 2000
IR STDY ELECTRONIC MODULES01 1 50 25
IR STDY MISC HDSETS SPKRS 01C3 50 25
IR STDY OPTOELECTRONIC DEV 01A 50 25
IR STDY ANT WAVEGUIDES 01 3 100 50
IR STDY SYNCHROS+RESOLVERS01B1 20 10
EP STUDY TO DEV COMMENTS CONCERN IPC D 2
EP STUDY TO DEV COMMENTS FOR IPC D 356
EP STUDY TO DEV COMMENTS FOR IPC D 356
EP STUDY TO DEV COMMENTS FOR IPC D 356
EP STUDY TO DEV COMMENTS FOR IPC D 356
EP STUDY TO DEV COMMENTS FOR IPC D 356
IR STDY TO DEV COMMENTS CONCERN IPC 142
EP STUDY TO DEV COMMENTS CONCERN IPC 90
IR STDY TO DEV COMMENTS CONCERN IPC 90
IR STDY ELECT BRDS CARD 01-1 10 5
IR STDY CONTACT ELECTRICALO2A 100 50
IR STDY MISC ELECT COMPS 01A1 100 50
FED STD 1070 TELECOM ON PREM APPLIC
IR STDY MISC TEST EQUIP 01A 50 25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      5962 1161
5962 1242
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ESSESSES ESSESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES ESSES 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      E3
E3
E3
E3
E3
E3
 5962 1245
5963 0042
  5965 0198
   5980 0005
   5985 1021
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      E3
A3
A3
A3
A3
A3
E3
   5990 0353
 5998 D031
5998 D037
  5998 D039
  5998 D040
   5998 D041
   5998 D042
  5998 0021
5999 0246
5999 0272
6010 0022
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        E3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Ρ
  6625 0756
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          E3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     913 914 913 G GL SA 99 U 903 914 913 G GL SA 99 U 903 914 913 G GL SA 99 U 903 914 913 G GL SA 99 U 912 922 914 G GL SA 99 U 914 923 923 A GL SH 99 N 914 924 924 A GL YD 99 GS U 914 923 923 A GL SH 99 N 914 924 924 A GL YD 99 GS U 914 923 923 A GL SH 99 N 914 924 924 A GL YD 99 GS U 914 924 924 A GL YD 99 N 914 923 923 A GL YD 99 N 914 924 924 A GL YD 99 N 914 923 923 A GL YD 99 N 914 924 924 A GL YD 99 N 914 924 924 A GL YD 99 N 914 921 914 G GL 99 IS U 911 914 914 G GL 99 IS U 912 922 A GL YD 99 N 914 923 923 A GL YD 99 N 914 924 924 A GL YD 99 N 914 931 931 A GL YD 99 N 914 931 931 A GL YD 99 N 914 931 931 A GL YD 99 GS U 911 914 921 A GL YD 99 GS U 911 914 921 A GL YD 99 GS U 913 914 921 A GL YD 99 GS U 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 922 922 A GL SH 99 N 914 
                                        TOTAL- 155, DELNQT- 12, STATUS CODES: A- 140, G- 14, Y-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1, Z-
  ES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    0
                                                                                                                   ANSI AIAA S 017 1991 AERO DEC DRGS MCA
FED STD 802 PF PKG OF SYN FIBER FABRICS
FED STD 803 PF PKG OF CTN & CTN SYN FIB
FED STD 804 PF PKG OF DUCK FABRICS
MIL C 43424A CLOTHING COMB TY CONTOUR
MIL P 43649AGL 1 PARACHUTES CARGO
 DRPR 0321
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     N C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        G5
 PACK 0939
PACK 0940
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        В4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        B4
  PACK 0941
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       B4
                                                                                                              FED STD 804 PF PKG OF DUCK FABRICS
MIL C 43424A CLOTHING COMB TY CONTOUR
MIL P 43649AGL 1 PARACHUTES CARGO
MIL L43693GL LOWERING DEV PER AND CAR
MIL-K-44029 GL KIT MOD FOR DELAY TIMER
MS 70087K CLEVISES SUS AIR DEL TY I
MIL-T-44036 TIE DOWN ASSEM CARGO AD
MIL-P-4415A PLATE OR M ASSEM CARGO AD
MIL-B-43021D 1 BINDER LOAD CARGO TIE DOW
MIL W 44167A GL WASHING MACH LAUNDRY
A A 50047 DRY CLEANING UNITS SIN BATH
OOS 00256/13B GL SEWING MA IND FLBD
MIL C 0040153K GL CLOTHING REP SHOP
MIL B 1771G BARBER KIT WITH CASE
MIL C 5040G 02 CORD FIBROUS NY
MIL C 43256 C 01 CORD FIBROUS POLY
A A 50057A ROPE FIBROUS TENT LAY
MIL D 0040605D GL DISPLAY CA MECH REF
MIL R 12751M 02 REFRIGIRATORS MECH
MIL R 43891A 1 REFRIGERATION UNIT
MIL R 10735K 3 REFRIGERATION UNIT
MIL R 10735K 3 REFRIGERATION UNITS
MIL R 43891A 1 REFRIGERATION UNITS
MIL R 43891A 1 REFRIGERATION UNITS
MIL R 43891A 1 REFRIGERATION UNITS
MIL R 43891A 1 REFRIGERATION UNITS
MIL R 43891A 1 REFRIGERATION UNITS
MIL R 13514F 1 HEATERS SP RADIANT
MIL H 400435 K 3 REFRIGERATION UNITS
MIL H 44086A 1 HEATER WTR LIQ FUEL M80
MIL H 00135 14G GL HEATERS SPA RA TY
MIL C 43343C CONTROL FUEL FLOW MCA
MIL H 52113B GL 1 HEATER SPA RA TY
MIL C 43343C CONTROL FUEL FLOW OIL BRN
MIL C 0043343D GL CONTROL FUEL FLOW MCA
MIL H 52113B GL 1 HEATER SPA RA TY
MIL C 43345C CONTROL FUEL FLOW OIL BRN
MIL C 004343D GL CONTROL FUEL FLOW MCA
MIL H 52113B GL 1 HEATER SPA BAR MCA
GGG S 113 SCRAPER BEARING MCA
GGG S 116B02 SCRAPER SHIP PAINT MCA
MIL W 40145B 1 WRENCHES CROW FOOT SP
GGG T 00671B 1 TROWELS MCA
GGG T 558/3B TOOL BOX PORTABLE GS
GGG T 558/3B TOOL BOX PORTABLE GEN TY
GGG T 558/4B TOOL BOX PORTABLE SHIP MCA
GGG T 558/4B TOOL BOX PORTABLE SHIP MCA
GGG T 558/4B TOOL BOX PORTABLE SHIP MCA
GGG T 558/4B TOOL BOX PORTABLE SHIP MCA
GGG T 558/4B TOOL BOX PORTABLE CARPENTER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  PACK 0962
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
  1670 A781
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ĞĒ
 1670 A782
1670 A793
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
  1670 0779
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
  1670 0787
  1670 0791
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
   1670
                                        0792
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
 3510 A320
3510 0319
3530 A090
3530 0089
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ĞĹ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     GL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
  3590 0032
   4020 A015
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ĞĹ
 4020 0330
4020 0335
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ĞĹ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     GL
4110 0446
4110 0448
4110 0453
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     GL
  4110 0454
   4110 0455
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ĞĹ
4110 0456
4110 0457
4130 0326
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    GL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
  4130
                                        0327
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     D
  4520 A010
  4520
                                        0330
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ĞĹ
  4520 0350
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
 4530
4530
                                        A001
0004
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
  4540 A003
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
  5110
                                         0320
  5110 0321
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ĞĹ
 5110 0322
5110 0323
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ĞĹ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ĞĹ
                                        C107
  5120
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
 5120
5120
                                        D004
                                        D005
                                        0098
  5140
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
  5140
                                        0099
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     GL
                                        0100
  5140
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     GL
  5140
                                        0101
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GL
  5140 0102
```

7330 0649 A A XXX OPENERS CAN ELEC HD GL B4 A 914 931 931 A GL SA 99 GS N 7350 0251 A A 1061 TUMBLER DRINKING GLASS MCA GL G2 912 914 914 G GL SA 99 GS N 7350 0252 MIL T 43819A 1 TRAY MESS 5 COMP PAPER GL F2 912 922 922 A GL SA 99 GS N 7350 0253 MIL T 43271B 1 TRAY MESS COMP PLASTIC GL F2 912 922 922 A GL SA 99 GS N 7350 0255 A A 424 PITCHER WATER MCA GL G2 914 922 914 G GL SA 99 GS N 7350 0255 A A 1054 DISPENSER TO OTHPICK MCA GL G2 914 922 914 G GL SA 99 GS N	PROJECT	PROJECT		TIVITY LISTING							_
1340 0103   GGG T 558 /5A TOOL BIX PIRTABLE NECH MCA   GL GZ   914 922 922 A GL SH 99 N   N   N   1340 0105   GGG T 558 /6A TOOL BOX PIRTABLE NECH TIVL   GL GZ   914 922 922 A GL SH 99 N   N   N   1340 0105   GGG T 558 /6A TOOL BOX PIRTABLE NECH TIVL   GL GZ   914 922 922 A GL SH 99 N   N   N   1340 0105   GGG T 558 /6A TOOL BOX PIRTABLE NECH TIVL   GL GZ   914 922 922 A GL SH 99 N   N   S   S   S   S   S   S   S   S	1340 0103	1400 0103			BU GU SU	PP -ZA-	2/A G/A	SAC	NC AC	UC I	Č
1340 0103   GGG T 558 /5A TOOL BIX PIRTABLE NECH MCA   GL GZ   914 922 922 A GL SH 99 N   N   N   1340 0105   GGG T 558 /6A TOOL BOX PIRTABLE NECH TIVL   GL GZ   914 922 922 A GL SH 99 N   N   N   1340 0105   GGG T 558 /6A TOOL BOX PIRTABLE NECH TIVL   GL GZ   914 922 922 A GL SH 99 N   N   N   1340 0105   GGG T 558 /6A TOOL BOX PIRTABLE NECH TIVL   GL GZ   914 922 922 A GL SH 99 N   N   S   S   S   S   S   S   S   S	1340 0103	1400 0103			ET NT IT	CĂ IYT IYT	וֹצְיוֹ דְצִיוֹ	A MS	VS S	HS N	Ň
7330 0649 A A XXX OPENERS CAN ELEC HD GL B4 A 914 931 931 A GL SA 99 GS N 7350 0251 A A 1061 TUMBLER DRINKING GLASS MCA GL G2 912 914 914 G GL SA 99 GS N 7350 0252 MIL T 43819A 1 TRAY MESS 5 COMP PAPER GL F2 912 922 922 A GL SA 99 GS N 7350 0253 MIL T 43271B 1 TRAY MESS COMP PLASTIC GL F2 912 922 922 A GL SA 99 GS N 7350 0255 A A 424 PITCHER WATER MCA GL G2 914 922 914 G GL SA 99 GS N 7350 0255 A A 1054 DISPENSER TO OTHPICK MCA GL G2 914 922 914 G GL SA 99 GS N	7330 0649 A A XXX OPENERS CAN ELEC HD 7330 0650 A A XXX TONGS FOOD SERVING GL B4 A 914 931 931 A GL SA 99 GS N 7350 0251 A A 1061 TUMBLER DRINKING GLASS MCA GL G2 912 914 914 G GL SA 99 GS N 7350 0252 MIL T 43819A 1 TRAY MESS 5 COMP PAPER GL F2 912 922 922 A GL SA 99 GS N 7350 0253 MIL T 43271B 1 TRAY MESS COMP PLASTIC GL F2 912 922 922 A GL SA 99 GS N 7350 0255 A A 424 PITCHER WATER MCA GL G2 914 922 914 G GL SA 99 GS N 7350 0255 A A 1054 DISPENSER TO OTHPICK MCA GL G2 914 922 914 G GL SA 99 GS N 7350 0256 A A 1054 DISPENSER TO OTHPICK MCA GL G2 914 922 922 A GL SA 99 GS N 7350 0257 A A XXX DISPENSER COMPRESIBLE BOTTLE GL B4 A 914 931 931 A GL SA 99 GS N 7360 A168 MIL K 43911AGL 4 KITCHEN FLD TR MTD GL F2 894 904 921 A U D 7360 A171 MIL K 44156A GL KITCHEN FLD FEED CO LVL GL F2 912 922 922 A 7360 0170 MIL R 14601F 1 RANGE AND ACCESS OUTFITS GL F1 903 913 921 A GL SA 99 GS U D 7530 0211 A A 1964 01 FNVELOPE WALLET MCA GL G2 914 921 921 A GL SA 99 M D	7330 0649	PROJECT	TITLE	PY TY SN	YN SRR SRR	SRR SRR	TYT	YT T	RT S	D
7360 0170 MIL R 14601F 1 RANGE AND ACCESS OUTFITS GL F1 903 913 921 A GL YD 99 GS U D 7530 0211 A A 1964 01 FNVELOPE WALLET MCA GL G2 914 921 921 A GL SA 99 N D	8105 0334 UU S 48F SACKS SHIPPING PAPER GL H5 911 921 914 G GL SA 69 U	8105 0342 A A 1669 BAG PAPER BURN BAG MCA GL G2 913 914 914 A GL SA 69 N C	5140 0103 5140 0104 5140 0105 5140 0106 5340 2043 5340 2045 5340 2045 5341 0034 5341 0045 5411 0045 5411 0046 6260 1005 6640 1693 6840 1007 6840 1015 6850 1080 7105 0255 7105 0263 7125 0099 7240 0257 7310 0799 7310 0799 7310 0801 7310 0801 7310 0862 7320 0868 7320 0868 7320 0867 7320 0867 7320 0873 7320 0874 7320 0873 7320 0873 7330 0631 7330 0640 7330 0641 7330 0642 7330 0643 7330 0644 7330 0645 7330 0647 7330 0647 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0648 7330 0648 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0647 7330 0648 7330 0648 7330 0648 7330 0647 7330 0647 7330 0647 7330 0648 7330 0647 7330 0647 7330 0648 7330 0648 7330 0647 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648 7330 0648	GGG T 558/5A TOOL BOX PORTABLE MECH MCA GGG T 558/6A TOOL BOX PORTABLE GEN TWO GGG T 558/9B TOOL BOX PORTABLE MACH TILL GGG T 558/9B TOOL BOX PORTABLE HEL MCA MIL B 1962C BUCKLES END 1 INCH MIL B 1931D BUCKLES END BAR WITH F MIL B 3493D BUCKLES END BAR WITH TON LEA MIL S 55541G CR SHELTER ELEQMT S 250 MIL S 54195 SHELTER TACTIC AL EXPAND TWO MIL S 44195 SHELTER TACTIC AL EXPAND TWO MIL S 44195 SHELTER TAC NON EXPAND MIL S 44195 SHELTER TAC NON EXPAND MIL S 44195 SHELTER TAC NON EXPAND MIL S 44195 SHELTER TAC NON EXPAND MIL S 44197 SHELTER TAC SERM FUNG O D 1435A 1 DISINFECTANT GERM FUNG O I 1554B INSECTICIDE MALATHION POW DST MIL I 44415 INSECT REPEL PERS AP CRM P S 411A SKIN PROTECTIVE COMPOUNDS MIL T 1247AC TABLE DINING 4 SEAT CAP MIL T 3338H TABLE FOLDING LEGS A A XXX SHELVING STOR STA AND MOBILE MIL T 13795A TABLE FOLDING LEGS A A XXX SHELVING STOR STA AND MOBILE MIL T 13395A TABLE FOLD LEGS PORT REV B MIL T 143150B TABLE PARACHUTE PACKING MIL C 11430D 1 CASE MIL WTR CAN ANSIZ83 11 GAS FD SV EQ RAN UNIT BROIL ANSIZ83 12 GAS FD SV EQ BKG RST OVENS ANSIZ83 13 GAS FD SV EQ DEEP FAT FRYERS ANSIZ83 15 GAS FD SV EQ DEEP FAT FRYERS ANSIZ83 16 GAS FD SV EQ COUNTER APPLI MIL D 43729A DISPENSING UNIT DETER MIL D 43729A DISPENSING UNIT DETER MIL D 43729A DISPENSING UNIT DETER MIL D 43729A DISPENSER CARB BEV MECH REFR MIL D 43729A DISPENSER SING UNIT DETER MIL D 40167C 1 DOUGH PRF BOXES STM HTD A A XXX RACK MOBILE A A XXX RACK MOBILE A A XXX GABTER FOOD NON MECHANICAL A A XXX GRAFER FOOD NON MECHANICAL A A XXX GRAFER FOOD NON MECHANICAL A A 1751 MEASURE LIQUID ALUM MCA A A 1751 MEASURE LIQUID ALUM MCA A A 1751 MEASURE LIQUID ALUM MCA A A 1751 MEASURE LIQUID ALUM MCA A A 1752 DIPPERS KITCHEN SS MCA A A 1751 MEASURE LIQUID ALUM MCA A A 1751 MEASURE LIQUID ALUM MCA A A 1751 MEASURE LIQUID ALUM MCA A A 1751 MEASURE LIQUID ALUM MCA A A 1752 DIPPERS KITCHEN SS MCA A 1054 DISPENSER COMPRESIBLE BOTTLE MIL K 44156A GL KITCHEN FLD TRM MCA A A 1752 DIPPERS KITCHEN FLD TRM MCA A 1066 IT IMBLER DETINENCE COMPRESIBLE BOTTLE MIL K 44	\$22221111222222115215214222255525422222222	9114 9114 9114 9114 9117 9117 9117 9117	922 922 922 922 922 922 922 922 922 922		9999990 999999999999999999999999999999		000 0 00 00000 00000 000

8415 0822

#### STANDARDIZATION PROJECT REPORT - 4TH QTR FY 1991

#### PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D A A 1696 BAG PLASTIC GARMENT MCA A A 1660 ENVELOPE PACKING LIST SIN MCA PPP C 58A OI CAN TELESCOPE TOP MCA A A 88BA CAN SCREW CAP MTL MCA PPP C 96D 3 CANS METAL 28 GAGE AND LIGHT MIL C 43391A 1 CONTAINER ASSEM SAMPLE A A XXX TUBING BIAS SEWN OSNABURG OR BUR MIL P 43112B 2 NOT 1 PAPER WRAP MEAT MIL T 3508D 1 NOT 1 TIES RIBBON TWIST MIL T 3508D 1 NOT 1 TAGS LAUND MRK PPP T 45D TAPE GUMMED PAPER REIN AND PLA L P 378D 1 PLASTIC SHEET AND STRIP MCA A XXX CLOTH CHAIN MEAVE NY FIL A A XXX CLOTH THILL POLY AND POLY BLEND A A XXX CLOTH THILL POLY AND POLY BLEND A A XXX CLOTH FILAIN MEAVE NY FIL A A XXX CLOTH PLAIN MEAVE NY FIL A A XXX CLOTH PLAIN MEAVE POLY CTN MIL G 3924H 02 CLOTH OX CTN WARP MIL C 43637C 02 CLOTH PLAIN WEAVE RIP MIL C 43191G 02 CLOTH WR SATEEN CTN SIL W 5625J WEBBING TEX NY TUBULAR MIL C 4279D 1 NOT 1 CLOTH MUSLIN CTN MIL C 43068G 01 CLOTH CTD NY POLY DBL CTD W T 291E 1 THREAD LINEN V T 291E 1 THREAD LINEN V T 291E 1 THREAD LINEN V T 291E 1 THREAD SILK MIL T 44193 THREAD FILE V T 296 1 THREAD SILK MIL T 44375B MIDSOLES LEATHERBOARD MIL F XXX GL FRAME SEC TENT FIVE SOLD MIL T 1254F TENT THREAD COTTON MIL P 15064G PADS SHOULDER AND SLV HD MIL I 1254F TENT THREAD COTTON MIL T 1275F TENT THREAD COTTON MIL T 1275F TENT THREAD COTTON MIL T 1275F TENT THREAD COTTON MIL T 1275F TENT THREAD COTTON MIL T 144193 THREAD SILK MIL T 44193 THREAD SILK MIL T 44193 THREAD SILK MIL T 44193 THREAD SILK MIL T 44395 THREAD SILK MIL T 14355B MIDSOLES LEATHERBOARD MIL F XXX GL FRAME SEC TENT FIVE SOLD MIL T 1254F TENT ARCTIC 10 MAN MIL T 10009G TENT KITCHEN TYPROOF M1948 MIL T 100335F GL LINER WET WER PONCHO MIL T 13054G PADS SHOULDER AND SLV HD MIL T 14038J TENT GP LARGE MIL T 143957C GL 2 TROUSERS MENS DRESS MIL L 0043335F GL LINER WET WER PONCHO MIL T 14356D DLOBE SEC TENT FIVE SOLD MIL T 14366B OID COMMENT WET WERE MIL T 143957C GL 2 TROUSERS CLD WEA MIL T 143957C GL 2 TROUSERS CLD WEA MIL T 43070D PONCHO WET WEA A A XXX SHIRT MANS SS POLY CTN AG415 DP A A XXX SUBATER MANS OD MIL T 3456D SLACKET WO SUM WP KNIT LS MIL T **PROJECT** .....TITLE..... G2 G2 G2 F2 H5 914 921 921 A GL SA 99 914 921 921 A GL SA 69 913 914 914 G GL SA 69 913 914 914 G GL SA 69 8105 0345 8105 0346 N GL D 8110 0296 8110 0297 GL U GL 914 931 931 A GL SA 69 93 N 914 931 931 A GL SA 69 95 N 904 923 913 G GL NU 69 N 904 921 921 A GL SA 69 N 904 921 921 A GL SA 69 N 904 921 921 A GL SA 69 N 913 914 914 G GL SA 69 N 913 912 921 A GL SA 69 N 913 912 921 A GL SA 69 N 913 914 914 G GL SA 69 N 913 914 914 G GL SA 69 N 913 912 921 A GL SA 69 N 913 912 921 A GL SA 69 N 913 914 914 G GL SA 69 N 913 912 921 A GL SA 69 N 913 913 913 G GL NU 99 CT U 904 914 913 G GL NU 99 CT U 904 921 913 G GL NU 99 CT U 912 922 922 A GL NU 99 CT U 912 922 914 G GL NU 99 CT U 912 922 914 G GL NU 99 CT U 913 922 914 G GL NU 99 CT U 914 922 922 A GL NU 99 CT U 913 922 914 G GL NU 99 CT U 914 922 922 A GL NU 99 CT U 913 922 914 G GL NU 99 CT U 914 922 922 A GL NU 99 CT U 913 922 914 G GL NU 99 CT U 914 921 921 A G GL NU 99 CT U 914 922 922 A GL NU 99 CT U 913 922 914 G GL NU 99 CT U 914 921 913 G GL NU 99 CT U 914 922 922 A GL NU 99 CT U 913 922 914 G GL NU 99 CT U 914 921 913 G GL NU 99 CT U 911 921 914 G GL NU 11 CT U 913 922 914 G GL NU 99 CT U 911 921 914 G GL NU 11 CT U 913 922 914 G GL NU 99 CT U 912 922 914 G GL NU 99 CT U 913 922 914 G GL NU 99 CT U 914 921 921 A G GL NU 99 CT U 911 921 914 G GL NU 99 CT U 912 922 914 G GL NU 99 CT U 913 922 914 G GL NU 99 CT U 913 922 914 G GL NU 99 CT U 911 921 913 G GL NU 99 CT U 911 921 914 G GL NU 99 CT U 912 921 914 G GL NU 99 CT U 913 922 914 G GL NU 99 CT U 913 922 914 G GL NU 99 CT U 913 922 914 G GL NU 99 CT U 911 921 913 G GL NU 99 CT U 912 921 914 G GL NU 99 CT U 913 922 914 G GL NU 99 CT U 914 921 921 A GL NU 99 CT U 915 921 921 A GL NU 99 CT U 916 918 918 918 G GL NU 99 CT U 917 921 921 A GL NU 99 CT U 918 922 922 A GL NU 99 CT N 904 921 921 A GL NU 99 CT N 904 921 921 A GL NU 99 CT N 904 921 921 A GL NU 99 CT N 904 921 921 A GL NU 99 CT N 904 921 921 A GL NU 99 CT N 904 921 921 A GL NU 99 CT N 904 921 921 A GL NU 99 CT N 904 921 921 A GL NU 99 CT N 904 921 921 A GL NU 99 CT N 904 921 921 A GL NU 99 CT N 904 921 921 A GL NU 99 CT N 8110 0298 8115 0503 GL 8135 0632 GL B4 A 8135 0635 8135 0636 H5 H5 GL GL 8135 0637 8135 0638 H5 GL H5 G2 G2 G5 8135 0646 ĞĹ 8135 0647 GL 8135 0648 ĞĹ 8305 A443 B4 B4 GL 8305 A454 8305 0362 Ñ D GL **B4** A B4 A H5 8305 0381 8305 0405 8305 0410 8305 0411 GL **B4** A GL B4 A F2 F2 F2 F2 F2 GL8305 0427 8305 0428 GL GL 8305 0429 8305 0430 GL 8305 0436 GL B4 F2 F2 F2 H5 8305 0441 GL 8305 0447 GL 8305 0448 8305 0449 GL GL 8310 0182 GL H5 H5 8310 0183 GL 8310 0184 GL 8310 0188 H5 GLH5 F1 F2 D2 8310 0189 GL 8315 0357 8330 0190 GL N C GL 8335 0172 GL 8340 A555 GL B4 B4 F2 B4 F2 F1 F2 F2 F2 F2 F1 8340 A556 ĞĹ 8340 0540 GL 8340 0546 GL 8340 0548 8340 0549 GL GL 8340 0550 GL 8340 0551 GL 8340 0553 GL 8340 0554 8405 A139 $\mathsf{GL}$ GL 8405 A163 GL 8405 A164 GL 8405 0169 8405 0175 GL B4 A B4 A GL 8410 A771 H5 GL 8410 0772 8410 0773 H5 GL GL Н5 8415 A800 8415 A805 8415 A834 GL H5 H5 F1 GL ĞĹ 8415 A838 B4 B4 F2 F2 F2 C GL 8415 A844 GL 8415 A855 GL 8415 A856 GL 8415 0721 GL 8415 0781 F1 F2 F2 F2 F2 GL 8415 0797 8415 0798 8415 0799 GL GL GL

	SIRDARDIZATION FROUDCI	KEFOKI		7		1 Q	ın	FI	19	<b>91</b>				
PREPARING	ACTIVITY LISTING	DA	۸۸	DΛ	DD	7	٨	7 / ^	G /A	<b>S</b> A	ר אר	۸۲	٥c	ΤC
	TITLE	ŔĈ	GC	SC	П	-Z- F Q	FΩ	F'n	F'n	TR	II AII	FII	Tii	ŔŇ
		ĔŤ	ŇŤ	ĬŤ	ČÃ	İYŤ	ΪΥΫ́	İYŤ	İYŤ	ÀM	š vš	Š	HŠ	ÑŇ
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	TY	ŤÝŤ	Ť	RT	SD
8415 0823	MIL T 44047D 01 TROUSERS CAM PAT COMB	GL		F2			912	914	913	ĢĢ	L NU	11	CŢ	Ü
8415 0824	MIL C 43455H UZ CUAL CLU WEA FLU	6L		F2			912	922	914	9 6	LNU	99	CT.	U
0415 U025	MIL C 44330 OI COMI AND IROU CHEM PRO	GL		F2			012	922	922	AG	LNU	90	CT	N N
8415 0827	A A XXX TROUSERS GP WHITE DP CTN POLY	GL		R4	Α		912	922	922	YG	L NII	99	ČŤ	ii
8415 0829	A A XXX SMOCK GP WHITE DP CTN POLY	ĞĹ		B4	Ä		912	921	921	ÝĞ	Ī NŬ	99	ČŤ	Ŭ
8415 0831	MIL H 44105A 01 HAT CAM PATTERN DESER	T GL		F2			912	922	922	A G	L NU	99	CT	N
8415 0832	MIL M 43294C MASK ECW 0G207	GL		H5			912	913	914	ĢĢ	r Wi	99	ÇŢ	Ñ
8415 0839	MIL H 435//E HAIS SUN HUI WEATHER	GL.		H5	۸		913	922	922	AG	LNU	99	CT	N
8415 0850	MIL H 44429GI HOOD GAS MASK SP TAP M3	GI.		F2	~		914	922	922	AG	L I NII	90	ĊΤ	N
8415 0852	A A XXX GLOVES LEA GAUNTLET LINEMENS	ĞĹ		B4	Α		914	922	922	ĀĞ	L NU	99	ČŤ	Ñ
8430 A403	MIL B XXX GL BOOTS INTERMED CLD WET	ĞĹ		<b>B4</b>			913	913	913	GG	Ĺ		-	Ü
8430 0404	A A 52076 BOOTS INTERMED CLD WET	GL		H5			913	922	922	A G	L NU	99	CT	N
8430 0405	MIL B 0043154L GL BOUTS HUT WEA	GL GL		12			914	922	922	AG	LNU	99	CI	N .
8430 U400 8430 0408	MIL D UU44420GL DUUIS INIEKMEUIAIE CL	ט טנ פו		FZ RA	Δ		914	922	922	AG	LNU	33	ζţ	N
8440 0196	MIL S 12549 H SOCKS MENS NY AND CTN	ĞĹ		H5	~		904	921	921	AG	LNU	99	čŤ	ÑО
8440 0197	A A 50015A SOCKS MENS RIBBED KNIT	ĞĹ		F2			912	921	921	AG	Ī NŬ	11	ČŤ	ND
8460 0080	A A 50136 BAG MONEY	GL		F2			914	922	922	AG	L NU	99	CT	N
8465 A080	MIL S 44366GL SPECTACLES PRO LASER	Ę GL		FI			904	912	913	ĢG	L			ñ
BAGE VUBI	MIL P 43/4UBGL I PERSUNNEL ID DAND KI	ו פר		F 2			904	914	914	A C				N C
8465 A087	MIL C 43831B CARRIER INTRENCH TO HAND	GL		FÎ			912	913	913	6 G	Ĺ			ij
8465 A088	MIL S 43828A 1 STRAP WEB CARGO TIE DW	N ĞĹ		F2			912	913	913	ĞĞ	ī			Ŭ
8465 A089	MIL S 43829B SUSPENDERS IND EQMT BELT	GL		F1			912	913	913	GG	L			U
8465 0042	MIL M XXX MAT SLEEPING SOLD GR INSUL	SGI ĢĻ		B4			894	904	914	YG	ĻNU	99	CŢ	Ų.
8465 0076	MIL 5 44309A SLEEPING BAG EXI CLU WEA	GL CI		12			903	921	914	4 6	L	99	CT	ח
8465 0070	MIL S 44300A BAG STOFF EXT CED WEA	ก 6โ		R4			903	921	914	6 6	Ī	99	čŤ	ii U
8465 0085	A A XXX SUNGLASSES BALLISTIC	ĞĹ		B4	Α		912	921	921	ÃĞ	Ĩ NU	ĭĭ	ČŤ	ŇD
8465 0092	A A XXX HANDCUFFS AND LEG IRONS	GL		<b>B4</b>	Α		914	922	922	AG	L NU	99	CT	N
8470 0149	MIL C 44124A 01 COVER BODY ARMOR FRAG	GL.		F2			912	922	922	AG	r Mñ	55	CT	Ņ
8905 1096	A A ZUIBB UYSIERS FRESH CHIL AND FR M	CA GL		62			912	914	914	GG	L SA	50	55	U
8905 1097	IMPS AND SAUSAGE PRODUCTS MCA	GL		G2			913	921	921	AG	L SA	50	33	מא
8905 1099	PP B 2120A 3 GROUND BEEF PROD FR MCA	ĞĹ		Ğ2			913	913	913	GG	L SA	50	ŠŠ	Ñ
8910 0458	MIL M 44414 MILK SHAKE POWDER	GL		F2			912	922	922	A G	L SA	50	SS	N
8910 0459	MIL C 35088C CHEESE MOS AND PROV NATU	RAL GL		H5			914	924	924	AG	L ŠĀ	50	žž	Ņ
8915 0855	MIL F 44UD/L FRUITS INERM FUR MKE A A 20100 ONTONS CON EDESH DTH MCA	GL Cl		F Z			912	923	923	AG	1 2V	50 50	22	M C
8915 0857	A A 20190 UNIONS GRA FRESH RTU MCA	GL		G4			913	914	914	AG	L SA	50	ŠŠ	NČ
8915 0858	A A 20192 RADISHES FRESH RTU MCA	ĞĹ		Ğ4			913	914	914	AG	L SA	50	ŠŠ	ŇČ
8915 0859	A A 20193 ONIONS DRY RTU MCA	GL		G4			913	914	914	A G	L SA	50	SS	N C
8920 0539	MIL R 35084A RICE INSTANT ENRICHED	GL		G2			903	913	913	AG	L SA	50	cc	N C
8920 0540	MIL B 442/5 BAKERY MIXES PREP MIL B 1070E BDEAD WHITE ENDICHED CANN	בט פו		12			903	913	923	AG	1 CV	50	55	N C
8920 0544	A A 20106 CAKE ROLL FRESH OR CHILLED	GL GL		H5			912	921	921	AG	LSA	50	ŠŠ	ND
8920 0545	MIL T 44047D 01 TROUSERS CAM PAT COMB MIL C 433455H 02 COAT CLD WEA FLD MIL C 44366 01 COAT AND TROU CHEM PRO MIL C 44107B 01 COVER GT PARA HELMET A A XXX TROUSERS GP WHITE DP CTN POLY A A XXX SMOCK GP WHITE DP CTN POLY MIL H 44105A 01 HAT CAM PATTERN DESER MIL M 43294C MASK ECW 0G207 MIL H 43577E HATS SUN HOT WEATHER A A XXX APRON MEAT CUTTERS MIL H 44428GL HOODD GAS MASK SP TAP M3 A A XXX GLOVES LEA GAUNTLET LINEMENS MIL B XXX GL BOOTS INTERMED CLD WET A A 52076 BOOTS INTERMED CLD WET MIL B 0043154L GL BOOTS HOT WEA MIL B 0044426GL BOOTS INTERMEDIATE CL A A XXX BOOTS SAFETY MIL S 12549 H SOCKS MENS RIBBED KNIT A A 50015A SOCKS MENS RIBBED KNIT A A 50136 BAG MONEY MIL S 44366GL SPECTACLES PRO LASER MIL P 43740BGL 1 PERSONNEL ID BAND KI MIL B 44306A BAG STUFF ECWSS MIL C 43831B CARRIER INTRENCH TL HAND MIL S 43829B SUSPENDERS IND EQMT BELT MIL M XXX MAT SLEEPING SOLD GR INSUL MIL S 44309A SLEEPING BAG EXT CLD WEA MIL S 43829B SUSPENDERS IND EQMT BELT MIL M XXX SLEEPING BAG SYS FOR ITERME A A XXX SUNGLASSES BALLISTIC A A XXX HANDCUFFS AND LEG IRONS MIL C 44124A 01 COVER BODY ARMOR FRAG A A 2018B CYSTERS FRESH CHIL AND FR M MIL S XXX SLEEPING BAG SYS FOR ITERME A A XXX SUNGLASSES BALLISTIC A A XXX HANDCUFFS AND LEG IRONS MIL C 44124A 01 COVER BODY ARMOR FRAG A A 20188 CYSTERS FRESH CHIL AND FR M MIL B 44230E BACON CANA STYLE CURED IMPS 800 SAUSAGE PRODUCTS MCA PP B 2120A 3 GROUND BEEF PROD FR MCA MIL M 44414 MILK SHAKE POWDER MIL C 3508BC CHEESE MOS AND PROV NATU MIL F 44067C FRUITS THERM FOR MRE A A 20191 CARROTS FRESH RTU MCA A A 20192 RADISHES FRESH RTU MCA A A 20193 ONIONS DRY RTU MCA A A 20193 ONIONS DRY RTU MCA A A 20192 RADISHES FRESH RTU MCA A A 20193 ONIONS DRY RTU MCA MIL R 3508BAR RICE INSTANT ENRICHED MIL B 44275 BAKERY MIXES PREP MIL B 1070E BREAD WHITE ENRICHED CANN A A 2016B FLOUR MCA	RE ĞÜ		F2			912	923	923	AG	L SA	50	ŠŠ	N
8920 0546	A A 20126B FLOUR MCA			G2			913	914	914 923	GG	L SA	50	SS	U
8920 0547	PPP C 26B A CANNED BK CAN STM MCA	GL		H5			913	923	923	A G	LSA	50	ŽŽ	N
8925 0150 8925 0151	MIL C 10928F CANDY AND CHOC CONFEC A A 20135 SUGAR REFINED AND SUGAR BR	GL MCA GL		H5 F2			903	914	914 921	AG	1 CV	50	25	NU
8935 0087	MIL S 35051C 4 SOUP DEHY TOMATO VEG	MCA GL GL		F2			874	884	921	AG	L SA	50	ŠŠ	ii D
8935 0088	MIL S 43931 2 SOUP DEHY BEEF FL W NOO MIL S 35056B SOUP INST CRM POT CRM ON	D ĞL		F2			874	884	921	AG	I SA	50	SS	ŬĎ
8935 0093	MIL S 35056B SOUP INST CRM POT CRM ON	ION GL		<b>H5</b>			911	921	921 914	AG	L SA	50	SS	N D
8940 A677	MIL B 44169 GL BEEF GR POW FOR ORAL L			H5			904	914	914	GG	L			Ä
8940 A678	MIL C 44172GL CAULIFLOWER AU GRATIN	GL		H5			904	914	914	6 6	Ļ			ប្អ
8940 A679 8940 A680	MIL C 44173 GL CEREAL WH FARINA POW MIL C 44174GL CHILI CON CARNE POW	GL GL		H5 H5			904	914	914 914	GG	i.			U
8940 A681	MIL C 44175GL CORN POW FOR ORAL LIQ F			H5			904	914	914	ĞĞ	Ī			Ú
8940 A682	MIL H 44176GL HOMINY GRITS POW	GL		H5			904	914	914	GG	L			U
8940 A683	MIL M 44177GL MACARONI WITH CHEESE	GL		H5			904	914	914	GG	L			U
8940 A684	MIL O 44179GL OMELET CHEESE POW	gL GL		H5			904	914	914	ĕĞ	Ļ			Ņ
8940 A685 8940 A686	MIL P 44151GL PACKAGING AND MEAL ASSE MIL P 44180GL PEAS AND CARROTS POWDER	M GL GL		H5 H5			904 004	914	914 914	6 6	L			Ü
8940 A687	MIL P 44183GL PUDDINGS CHOC CHOC PEP	GL		H5			904	914	914	ĞG	Ľ			Ŭ
8940 A688	MIL S 44170GL SPAGHETTI SAUCE WITH BE			H5			904	914	914	GG	L			U
8940 A689	MIL S 44186GL SWEETPOTATOES CANDIED	GL		H5			904	914	914	GG	Ĺ			Ũ

```
PREPARING ACTIVITY LISTING
                                                                                                                                                                                                                                                                                             PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS \, S HS N N PY TY SN YN SRR SRR SRR T YT YT \, T RT S D
         PROJECT
                                                                      .....TITLE.....
                                                                                                                                                                                                                                                                                                                                                                          904 914 914 G GL
904 914 914 G GL
904 914 914 G GL
904 914 914 G GL
904 914 914 G GL
904 914 914 G GL
                                                                   MIL T 44184GL TOAST FRENCH POWDER MIL T 44185GL TURKEY GR POWDER
                                                                MIL T 44184GL TOAST FRENCH POWDER
MIL T 44185GL TURKEY GR POWDER
MIL C 44171GL CARROTS GLA POW
1IL N 44178GL NOODLES PARMESAN AND ROMA
MIL P 44181GL PIE APP POW FOR ORAL LIQ
MIL P 44181GL POTATOES MASH POW
MIL B XXX GL BREAD STUFFING THERM TR PK
MIL C 43338E CREAMER NON DAIRY DRY
MIL A 44255A APPLE DESSERT THERM TR PK
MIL C XXX CHILI CON CARNE CANNED
MIL C XXX CHILI CON CARNE CANNED
MIL C XXX CHICKEN CHOW MEIN THERM TR PK
MIL B 44337 BEEF GR CRMD ART WHI
MIL C 44269A CHERRY DES TR PK
MIL T 44237A TURKEY SLICES WITH GR THERM
MIL C 44244A CHILI CON CARNE THERM TR PK
MIL G 44227A GRAVY WITH BF SWISS STEAK
MIL B 43404E BEEF STEW DEHY COOKED
MIL B 43404E BEEF STEW DEHY COOKED
MIL B 44203A MEATBALLS BF AND RICE
A A 20179 SAUCE FOR BROWNING AND SEASON
A A 20187 INHIBITOR ANTI WILT OFF COLOR
A A 20187 INHIBITOR ANTI WILT OFF COLOR
A A 20180 COFFEE INSTANT
MIL T 3527D 1 NOT 1 TEA INSTANT
MIL C 3031J 1 COCOA BEVERAGE POWDER
A A 20189 COCOA BEVERAGE POWDER
A A 20189 COCOA BEVERAGE POWDER
MIL R 1041D RATION SUP BEVERAGE PACKE
MIL R 44398A RATION SUP FMLS HTR FOR MRE
L S 300C SHEETING AND TAPE REFLEC MCA
8940 A690
8940 A691
                                                                                                                                                                                                                                                                                             GL
                                                                                                                                                                                                                                                                                                                          H5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Ŭ
8940 A692
                                                                                                                                                                                                                                                                                                                          H5
                                                                                                                                                                                                                                                                                             GL
8940 A693
                                                                                                                                                                                                                                                                                             GL
                                                                                                                                                                                                                                                                                                                          H5
8940 A694
                                                                                                                                                                                                                                                                                             GL
                                                                                                                                                                                                                                                                                                                          H5
8940 A695
                                                                                                                                                                                                                                                                                             GL
                                                                                                                                                                                                                                                                                                                          H5
                                                                                                                                                                                                                                                                                                                                                                        911 921 921 A
884 894 921 A GL SA 50 SS
893 904 921 A GL SA 50 SS
894 904 914 A GL SA 50 SS
903 914 914 A GL SA 50 SS
903 913 913 G GL SA 50 SS
903 913 913 G GL SA 50 SS
903 913 913 G GL SA 50 SS
904 913 914 A GL SA 50 SS
904 914 914 A GL SA 50 SS
911 914 914 A GL SA 50 SS
911 914 924 A GL SA 50 SS
911 924 924 A GL SA 50 SS
914 924 924 A GL SA 50 SS
914 924 924 A GL SA 50 SS
914 924 924 A GL SA 50 SS
904 914 914 G GL SA 50 SS
904 914 914 G GL SA 50 SS
904 914 914 A GL SA 50 SS
904 914 914 A GL SA 50 SS
904 914 914 A GL SA 50 SS
904 914 921 A GL SA 50 SS
901 911 921 A GL SA 50 SS
912 922 922 A GL SA 50 SS
901 911 923 A GL SA 50 SS
901 911 923 A GL SA 50 SS
901 911 923 A GL SA 50 SS
                                                                                                                                                                                                                                                                                                                         B4
F2
F2
                                                                                                                                                                                                                                                                                                                                                                           911 921 921 A
8940 A696
                                                                                                                                                                                                                                                                                             ĞĹ
8940 0672
                                                                                                                                                                                                                                                                                             GL
8940 0697
                                                                                                                                                                                                                                                                                             GL
8940 0704
                                                                                                                                                                                                                                                                                                                          B4
                                                                                                                                                                                                                                                                                             GL
8940 0714
                                                                                                                                                                                                                                                                                             GL
                                                                                                                                                                                                                                                                                                                         B4
F2
F2
F2
F2
H5
8940 0715
                                                                                                                                                                                                                                                                                             GL
 8940 0717
                                                                                                                                                                                                                                                                                             GL
8940 0721
                                                                                                                                                                                                                                                                                             GL
8940 0722
                                                                                                                                                                                                                                                                                             GL
8940 0723
                                                                                                                                                                                                                                                                                             GL
8940 0727
                                                                                                                                                                                                                                                                                                                         B5
F2
F2
                                                                                                                                                                                                                                                                                             GL
8940 0728
                                                                                                                                                                                                                                                                                             GL
8940 0729
                                                                                                                                                                                                                                                                                             GL
                                                                                                                                                                                                                                                                                                                        B4 A
B4 A
F2
F2
8950
                       0329
                                                                                                                                                                                                                                                                                             GL
8950 0338
                                                                                                                                                                                                                                                                                             ĞĹ
8950 0339
                                                                                                                                                                                                                                                                                             GL
8950 0340
                                                                                                                                                                                                                                                                                             GL
                                                                                                                                                                                                                                                                                                                          B4 A
8955 0059
                                                                                                                                                                                                                                                                                                                         H5
F2
8955 0062
 8960 0077
                                                                                                                                                                                                                                                                                             GL
                                                                                                                                                                                                                                                                                                                        B4 A
D2
D2
                                                                                                                                                                                                                                                                                                                                                                          912 922 922 A GL SA 50 SS N
901 911 923 A GL SA 50 SS U
901 911 923 A GL SA 50 SS U
901 911 923 A GL SA 50 SS U
912 922 922 A GL SA 50 SS N
914 921 921 A GL AS 99 GS N D
8960 0079
                                                                                                                                                                                                                                                                                            GL
8970 0161
                                                                                                                                                                                                                                                                                            GL
8970 0162
                                                                                                                                                                                                                                                                                             GL
8970 0166
                                                                                                                                                                                                                                                                                             GL
                                                                                                                                                                                                                                                                                                                          F1
9390 1006
                                                                                                                                                                                                                                                                                             GL
                                                                                                                                                                                                                                                                                                                          G5
                                                               RSTDY WELDING MACHINE ARC 140 15
IR STDY BRAZING, ALLOY, SILVER 240 24
IR STDY HOLDER ELECTRODE WELDING 50 15
IR STDY ROD WELDING 583 58
IR STDY FILE, ROTARY 430 40
IR STUDY AIR CONDITIONER 791 79
IR STDY FILTER/DRYER REFIG 207 25
IR STDY FILTER/DRYER REFIG 207 07
IR STDY FILTER ELEMENT 3846
IR STUDY SAFETY EQUIPMENT 520 6
IR STUDY SAFETY EQUIPMENT 520 6
IR STUDY SPLICE SET, QUICK DISCO 700 70
IR STDY TERIMINAL JUNCTION 553 56
IR STDY INSULATOR BOWL 2150 190
IR STDY INSULATORS, MISC 320 30
IR STDY INSULATOR PINCAP STRN 300 30
IR STDY INSULATOR PINCAP STRN 300 30
IR STDY INSULATOR PINCAP STRN 300 30
IR STDY INSULATOR MAGNETIC 1339 134
IR STDY MOUNTING BASE TIEDOWN 134 13
IR STDY CONTACTOR MAGNETIC 1339 134
IR STDY STARTER MOTOR 3300 22
IR STUDY TRANSFORMERS POWER 1756 184
IR STDY BUSC CONDUCTOR 3300 330
IR STDY BATTERY NON RECH 544 54
IR STDY BEAD ASSEMBLY ELEC 525 50
IR STDY BUSC CONDUCTOR 3300 330
IR STDY LEAD ASSEMBLY ELEC 525 50
IR STDY BUSC CONDUCTOR 125 45
IR STDY BUSC CONDUCTOR 125 45
IR STDY LEADS ELECTRICAL 4000 400
IR STDY BUSC CONDUCTOR 125 45
IR STDY FLASHLIGHT 100 15
IR STDY BUSC CONDUCTOR 125 45
IR STDY FLASHLIGHT 100 15
IR STDY BUSC CONDUCTOR 125 45
IR STDY FLASHLIGHT 100 15
IR STDY BUSC CONDUCTOR 125 45
IR STDY BUSC CONDUCTOR 125 45
IR STDY FLASHLIGHT 100 15
IR STDY BUSC PRESSURE DIAL IND 2744 250
IR STDY GAGE PRESSURE DIAL IND 2744 250
IR STDY GAGE PRESSURE DIAL 1035 104
33, DELMQT- 15, STATUS CODES: A- 30, G-
                                                                                                                                                                                                                                                                                                                                                                       882 891 902 A AL SH 99 GS U B 912 921 921 A AL SH 99 U B 902 911 922 A AL SH 99 U B 902 911 922 A AL SH 99 U B 902 911 922 A AL SH 99 U B 912 921 921 A AL SH 99 U B 912 921 921 A AL SH 99 U D 903 914 922 A ME SH 99 GS U B 912 924 924 A ME YD 99 GS U B 912 924 924 A ME YD 99 GS U B 912 924 924 A ER AS 99 U D 901 911 913 G ER AS 99 U D 901 911 913 G ER AS 99 U D 901 911 913 G ER AS 99 U D 901 911 A ER SH 85 GS U B 892 901 911 A ER SH 85 GS U B 892 901 911 A ER SH 85 GS U B 902 912 914 A ME SH 99 GS U B 902 912 914 A ME SH 99 GS U B 902 912 912 A ME SH 99 GS U B 911 922 922 A ME SH 99 GS U B 893 912 921 A ME SH 99 GS U B 893 912 921 A ME SH 99 GS U B 893 912 921 A ME SH 99 GS U B 893 912 921 A ME SH 99 GS U B 893 912 921 A ME SH 99 GS U B 901 901 901 914 G ME YD 99 GS U B 901 901 901 914 G ME YD 99 GS U B 901 901 901 914 G ME YD 99 GS U B 903 913 914 A ER AS 99 GS U B 903 913 914 A ER AS 99 GS U B 903 913 914 A ER AS 99 GS U B 903 913 914 A ER AS 99 GS U B 903 913 914 A ER AS 99 GS U B 903 913 914 A ER AS 99 GS U B
                         TOTAL- 285, DELNQT- 22, STATUS CODES: A- 187, G- 94, Y-
                                                                                                                                                                                                                                                                                                                              4, Z-
                                                                                                                                                                                                                                                                                                                         E3
E3
E3
3431 0193
                                                                                                                                                                                                                                                                                            GS
GS
GS
3439 0616
3439 0741
3439 0752
                                                                                                                                                                                                                                                                                                                          Ē3
 3455
                       0035
                                                                                                                                                                                                                                                                                           4120 1008
                                                                                                                                                                                                                                                                                                                         E3
E3
E3
4130
                       0314
4130 0331
4240
                       0568
5940
                        1109
5940
                        1112
                                                                                                                                                                                                                                                                                                                          E3
 5970
                        1003
                                                                                                                                                                                                                                                                                                                          E3
 5970
                       1056
                                                                                                                                                                                                                                                                                                                          E3
                                                                                                                                                                                                                                                                                                                          E3
E3
E3
5970
                       1057
5970
                       1063
5975
                      1058
                                                                                                                                                                                                                                                                                                                          Ē3
E3
6110
                       0354
6110 0360
                                                                                                                                                                                                                                                                                                                         E3
E3
E3
E3
6120
                      0030
                       0241
6135
                       0183
6150
6150
                      0186
                       0225
                                                                                                                                                                                                                                                                                                                         E3
E3
E3
E3
E3
E3
6150
                      0230
1038
6150
6210
6230
                        1015
6250
                        1010
                       0128
6350
                       0494
0228
6620
                                                                                                                                                                                                                                                                                                                          E3
6680
                                                                                                                                                                                                                                                                                                                          E3
                                                                                                                                                                                                                                                                                                                         E3
E3
E3
6685
                        0788
                       0847
6685
6685 0850
                                                               33, DELNQT- 15, STATUS CODES: A- 30, G-
es
                        TOTAL-
                                                                                                                                                                                                                                                                                       3, Y-
                                                                                                                                                                                                                                                                                                                              0, Z-
```

#### PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D MIL L 11484 43B LAPEL BUTTON NAVY MATERI MIL L 11484 50C LAPEL BUTTON NAVAL RESER MIL L 11484 60B LAPEL BUTTON HONORABLE MIL L 11484 61B LAPEL BUTTON PRESIDENTIA MIL L 11484 96 LAPEL BUTTON PRESIDENTIA MIL L 11484 97A LAPEL BUTTON MERITORIOUS MIL L 11484 98B LAPEL BUTTON MERITORIOUS MIL L 11484 98B LAPEL BUTTON WEDAL OF HONOR MIL D 3943 28D DECORATION MEDAL OF HONOR MIL D 3943 58 DECORATION MEDAL OF HONOR MIL D 3943 17B DECORATION NAVY CROSS MIL D 3943 17B DECORATION NAVY COMMENDAT MIL D 3943 17B DECORATION NAVY COMMENDAT MIL D 3943 17B DECORATION NAVY COMMENDAT MIL D 3943 17B DECORATION DISTINGUISHED MIL D 3943 17B DECORATION DISTINGUISHED MIL D 3943 17B DECORATION DISTINGUISHED MIL D 3943 18D DECORATION SUPERIOR SERVI MIL D 3943 18D DECORATION SUPERIOR SERVI MIL D 3943 18D DECORATION SUPERIOR SERVI MIL D 3943 18D MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITIONARY MIL M 3946 31B MEDAL NAVY EXPEDITION EXPER MIL M 3946 31B MEDAL NAVY EXPEDITION EXPER MIL M 35628 50 BADGE QUALIFICATION NATION MIL B 3628 50 BADGE QUALIFICATION TISTO MIL M 3575 50 BINSIGNIA AIDE SECRETARY OF MIL M 3575 50 BINSIGNIA PROJECT 914 914 914 G IH 914 914 914 G IH NU B2 B2 B2 B2 B2 B2 B2 B2 CT N 8455 N610 02 ΙH 914 914 914 G IH 914 914 914 G IH NU 8455 N610 03 ĬΗ 8455 N610 04 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 8455 N610 05 ΙH 8455 N610 06 ΙH 8455 N610 07 ΙH 8455 N610 ČŤ 8455 N611 01 IH 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU CT N CT N CT N CT N 8455 N611 B2 B2 B2 B2 B2 B2 B2 02 ΙH 8455 N611 03 8455 N611 04 IH ΙH 8455 N611 06 ΙH 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 8455 N611 07 ΙH 8455 N611 08 IH CT CT CT CT CT CT CT 8455 N611 09 ĬΗ 8455 N611 10 8455 N611 11 8455 N612 01 8455 N612 02 8455 N612 03 8455 N612 04 8455 N612 05 B2 B2 B2 B2 B2 B2 B2 B2 IH ĬH ΙH IH IH CT CT CT CT CT CT CT CT IH ΙH N613 8455 IH 8455 N613 01 IH N613 02 N613 03 8455 ΙH 8455 IH 8455 8455 8455 N613 04 N613 05 N613 06 IH 914 914 914 G IH 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH NU 914 914 914 G IH 914 914 914 G IH 914 914 914 G IH IH ΙH 11 CT 11 CT 11 CT 11 CT 11 CT 11 CT 8455 N613 07 8455 N613 08 IH IH 8455 N615 ΙH N615 01 8455 IH 8455 N615 02 8455 N615 03 8455 N615 04 IH 914 914 914 G IH 914 914 914 G IH 914 914 914 G IH 914 914 914 G IH 914 914 914 G IH 914 914 914 G IH 914 914 914 G IH 914 914 914 G IH 914 914 914 G IH IH ΙH 8455 N615 05 8455 N615 06 ĬH IH 11 N615 07 N615 08 8455 ΙH 8455 ΙH 8455 N615 09 8455 N615 10 8455 N615 11 ĪΗ 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH NU 11 CT N 914 914 914 G IH NU 11 CT N 914 914 914 G IH NU 11 CT N 914 914 914 G IH NU 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 CT N 914 914 G IH 11 C ĪΗ ĬΗ 8455 N615 12 8455 N615 13 ΙH TH 8455 N615 14 8455 N617 ΙH 8455 N617 8455 N620 01 8455 N620 02 8455 N620 03 ΙH ĬΗ ĬΗ ĪΗ 8455 N620 04 8455 N621 01 8455 N621 02 8455 N621 03 8455 N621 04 IH IH ΙH IH ΙH 8455 N621 05 ĪΗ 8455 N621 06 ÍΗ N621 N621 N621 8455 8455 Õ7 B2 B2 B2 B2 B2 ΙH 08 ΙH 8455 09 IH 8455 N621 10 914 914 914 G IH 914 914 914 G IH 914 914 914 G IH 8455 N621 11 ΙH MIL B MIL B MIL B MIL B 3628 71B BADGE QUALIFICATION MEDIC 3628 72B BADGE QUALIFICATION MISSI 3628 73A BADGE QUALIFICATION COMMU 3628 74A BADGE QUALIFICATION METEO 3628 75A BADGE QUALIFICATION SUPPL 11 CT 11 CT 11 CT 11 CT N621 N621 12 13 8455 IH B2 B2 B2 B2 B2 B2 B2 8455 ΪH 914 914 914 14 15 16 8455 N621 ΙH G ΙH 914 914 914 914 914 914 8455 8455 N621 N621 Ğ ΙH ΙH ΙH 8455 N621 MIL B 3628 76A BADGE QUALIFICATION INFOR 914 914 914 G IH

PREPARING	ACTIVITY LISTING	DA 44	N DA	DO	,		7 / 6	C /A	٠	٠.		۸.	00	T C
		PA AA RC GC ET NT	SC		FQ	FQ	F Q	F Q	3 / T F	יו עו	AU AU	FU	TU	RO
PROJECT	TITLE	DV TV	/ CN	VN	COD	CDD	CDD	CDD	T \	'T 1	VΤ	Ŧ	DT	.c u
8455 N621 8455 N621 8455 N621 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622 8455 N622			84444442222222222222222222222222244442222			914 914 914 914 914 914 914 914 914 914	9144 9144 9144 9144 9144 9144 9144 9144	914 914 914 914 914 914 914 914 914 914	$ \begin{array}{c} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$	######################################	התאוח ה התאו התאוח ה התאוח	111111111111111111111111111111111111111	CTTCCTTCCTCCTCCTCCTCCTCTCTCTCTCTCTCTCT	
	110, DELNQT- 3, STATUS CODES: A- 3, G-	107, Y-	0,	, Z-	•									
3220 0161 3220 0162 34GP 0126 34GP 0131 3408 0028 3408 0029 3410 0048 3411 0075 3415 0190 3415 0191 3415 0193 3416 0238 3416 0238 3416 0238 3416 0238 3416 0238 3417 0191 3417 0198 3419 0216	MIL S 80020C SANDER SINGLE AND DOUBLE DI MIL S 3788F SHAPER WOODWORKING ANSI B35-69R75 MACH MTG ABRASIVE DISCS NFPA T 24 1 HYDRAULIC FLUID POWER STD MIL M 80255B MCHING CTRS VERT SGLE SP CN MIL M 80264A MCHING CTRS HORI SGL 3 AXIS MIL M 80269 MCHING CTRS DERT SGL SPD CNC MIL E 80130D ELECTRO-EROSION METAL DISIN MIL B 80004D BORING AND MILL MCH PRECISI MIL B 80272A BORING MCHS JIG VERTICAL DO MIL G 80163B GRIND MCHS SURFACE ROTARY T MIL G 23823D GRINDING MCHS CYLINDRICAL MIL G 45072H GRINDIN MCH DRILL MANUAL MIL-G-80125 GRIND MCHS SURF ROT VERT SPL MIL-G-80179A GRIND MCHS CTR HOLE FLR MTD MIL L XXX LATHES TURRET VERTI BED AND SLA MIL L XXX LATHES TURRET VERT BED AND SLA MIL L XXX LATHES TURRET VERT SLANT 5 12 MIL L 23225C LAHTE PRECISION INSTRUMENT MIL M 80033C MILL MCH COMBINATION HORZ OO-M-59 MILLING MACHINE, BENCH TYPE, MIL L 80005B LAPPING MCH METALWRK HIGH MIL H 80009C HONING MCHS HORIZ SINGLE		A22 H55 A22 A22 A22 A22 A22 A24 A44 A42 A22 A22	PPPPP P PPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		903 903 914 902 902 902 883 901 902 894 903 901 901 901 901 903 903 901 901 901 903 903 901 902 884	911 904 921 913 913 903 913 923 923 913 913 913 913 913 913 913 913 913 91	911 913 914 913 913 913 913 913 923 931 911 913 913 913 913 913 923 923 923 924 904			55H	99999999999999999999999999999999999999	IP IP	NYUNNNNNNNNUNNNUNNNNNNNNNNNNN

PREPARING	ACTIVITY LISTING		
		PA AA BA PP -ZA- Z/A G/A S AC NC AC U RC GC SC LL E O E O E O E O T RU AU FU T	UTC
222 1525	***	ET NT IT CA IYÎ IYÎ IYÎ IYÎ A MS VS S H	SNN
PROJECT	······	PY IY SN YN SRK SRK SRK SKK I YI YI I R	1 2 D
PROJECT 3419 0217 3424 0117 3424 0118 3431 0190 3431 0205 3431 0206 3431 0210 3431 0210 3431 0210 3431 0212 3431 0221 3432 0154 3432 0154 3433 0122 3433 0122 3433 0122 3433 0122 3433 0122 3433 0122 3433 0122 3433 0122 3434 0046 3436 0046 3436 0047 3436 0048 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805 3439 0805	MIL W 80062A WELD MCH ARC TRANSF RECTIFI MIL W 80043A WELD MCHS ARC DC TRANS RECT A A XXX WELDING ARC AC TRANSFORMER MIL W 80024D WELD NRC AC TRANSFORMER A A 60NEW POWER SOURCES ARC DC CONSTANT AA 00NEW WELDING TORCH SETS GAS TUNGSTEN A A 51187A WELDING TORCH ARC GTAW MIL-W-80235C WELDING MACHINES SPOT MIL W 7973G WELDING MCH RESISTANCE SPOT MIL W 80070D WELDING MCH RESISTANCE SPOT MIL W 80070D WELDING MCH RESISTANCE SPOT MIL W 80070D WELDING MCH RESISTANCE SPOT MIL W 80040D WELDING MCH RESISTANCE SPOT MIL-D-80229A DEPOSITION MACHINE CARBIDE MIL T 18134E TORCHES WELDING HAND 0XY MIL-M-80141 C METALLIZING OUTFIT POWDER MIL-C-18843F CUTTING MCH OXY FUEL MIL-C-80090C CUTTING SYSTEM PLASMA ARC MIL-C-80090C CUTTING SYSTEM PLASMA ARC MIL-C-80111C CUTTING MCH SHAPE 0XY-FUEL MIL P POSITIONERS ELEV & TILT TYPES MIL-M-80171B TURNING ROLLS PWR&IDLER TP MIL-M-80173B MANIPULATORS-AUTO ELECT M-D MIL-T-80131B TURNING ROLLS PWR&IDLER TP MIL-M-80173B MANIPULATORS-AUTO STAT BASE MIL-P-80068C POSITIONER TABLE TYPE GR-DV A A 51161A HOLDER ELECTRODE ARC WELDING A A NEW HOLDER ELECTRODE SURE GRIP A A NEW HOLDER ELECTRODE SURE GRIP A A NEW HOLDER ELECTRODE TONG TYPE AMS-5683E ALLOY WELDING WIRE MIL-P-80052C PRESS BRAKE PWR OPR HYD MIL-F-80052C PRESS BRAKE PWR OPR HYD MIL-F-80052C PRESS BRAKE PWR OPR HYD MIL-F-80052C PRESS BRAKE PWR OPR HYD MIL-F-80052C PRESS BRAKE PWR OPR HYD MIL-F-800547B BENDING MACH SHEET & PLATE MIL-P-800547B BENDING MACH SHETT & PLATE MIL-P-80128 PRESS AND FRAME VENT A-A-NEW PRESS HFRAME VENT A-A-S1160 FOLDING MCH BAR TYPE MIL-P-80128 PRESS AND FRAME VENT A-A-S0128C PRESS HARME VENT A-A-S0148 PRESSES PREUMATIC C FRAME MIL-P-80128 PRESS AND FRAME VENT A-A-S0144D SHEARING MACH MTL SQ MECH-DR MIL-P-80271 SHEARING MACH MTL SQ MECH-DR MIL-P-80072C PUNCHING MACH MTL SQ MECH-DR MIL-P-80073C PUNCHING MACH MTL SQ MECH-DR MIL-P-80074C PUNCHING MACH MTL SQ MECH-DR MIL-P-80075C PUNCHING MACH MTL SQ MENUAL MIL-P-80076C PUNCHING MACH MTL SQ MENUAL MIL-P-80077C PUNCHING MACH MTL SQ MENUAL MIL-P-80078C PUNCH SHEAR NOTCH HYD DRI	PY TY SN YN SRR SRR SRR SRR T YT YT T R  IP A2 P 894 903 914 914 A AL SH 99 IP A4 B74 882 901 911 A AL SH 99 IP A5 P 894 903 914 914 A AL SH 99 IP A6 B74 882 904 A AL SH 99 IP A7 P 894 894 914 914 A AL SH 99 IP A7 P 894 894 914 914 A AL SH 99 IP A7 P 894 894 914 914 A AL SH 99 IP A7 P 894 894 914 914 A AL SH 99 IP A7 P 894 894 914 914 A AL SH 99 IP A7 P 894 894 914 914 A AL SH 99 IP A7 P 894 894 914 914 A AL SH 99 IP A7 P 894 894 914 914 A AL SH 99 IP A7 P 894 894 914 914 A AL SH 99 IP A7 P 894 894 914 914 A AL SH 99 IP A7 P 894 894 914 914 A AL SH 99 IP A7 P 894 894 914 914 A AL SH 99 IP A7 P 894 894 914 914 A AL SH 99 IP A7 P 895 915 915 916 916 916 916 916 916 916 916 916 916	OND BUCBBUDDU AA C A A COND BUCBBUDDU AA C PPPPPPPPP P P P P P P P P P P P P
3445 0139 3446 0025 3446 0026 3450 0019 3455 0121 3460 0149 3460 0153 3460 0155 3460 0157	A-A-51156 BLADES SAW ROUND MACHINE & HAN MIL S 80035C SWAGING ROTARY ELEC FLOOR MIL F 12075E FORGE MCH HAMMER VERT ELE MIL P XXX PIPE PREPARATION MCH PORTABL ANSI ASME B9451M BAND SAW BLADES MET CUT A-A-51137 HOLDER BORING TOOL LATHE A-A-51132A SOCKET STRAIGHT SHANK A-A-51139B HOLDER TURNING TOOL LATHE GGG-W-3016 WHEEL BUFFING & POLISHING MIL-T-80218A TABLES ROTARY HORIZ M&PWR F	IP H5 904 914 914 AL 99 IP A2 904 922 922 A AL SH 99 II IP A4 P 884 904 922 A AL SH 99 II IP A5 903 904 904 A AL SH 99 II IP A2 893 913 914 G AL SH 99 IP A2 893 913 914 G AL SH 99 IP A2 903 923 912 A AL YD 99 IP A2 903 923 923 A AL SH 99 IP A2 904 924 924 A IP A2 904 924 Z	P U P U
3460 0157 3460 0159 3460 0161 3460 0162 3460 0163	A-A-NEW WHEEL POLISHING FELT A-A-51153 CLEANING SETS TORCH TIPS A-A-51150 V BLOCKS AND CLAMPS A-A-55006 V BLOCKS SOLID BODY	IP A2 904 924 2 IP A4 911 911 931 931 A AL 99 IP A2 912 912 932 932 A AL SH 99 IP A2 912 912 932 932 A AL SH 99 II IP A4 912 912 932 932 A AL SH 99 II	N N P N

PREPARING AC	TIVITY LISTING	SE OK I	TIN QI	K FI	1991		
	TITLE	PA AF RC GC ET NT	A BA PP -Z C SC LL F Q F T IT CA IYT I	A- Z/A O F O YT IV	G/A S. AC F Q T RU IYT A MS	NC AC AU FU VS S	TURO HSNN
							RTSD
3460 0164 3460 0165 3460 0166 3460 0167 3990 0220	A-A-55007 V BLOCK AND CLAMP COMBINATION A-A-55008 V BLOCK AND CLAMP DOUBLE V A-A-55009 V BLOCK RIBBED MIL-T-NEW TABLES ROT H&V POWER FEED CNC MIL-S-9968C SKIP COMPONENTS DOD REUSABL	IP IP IP IP E IP	A4 912 9 A4 912 9 A4 912 9 A2 9 C1 9	12 932 12 932 12 932 13 933 14 924	932 A AL 932 A AL 932 A AL 933 A AL 924 G	SH 99 SH 99 SH 99	IP N IP U IP N IP N
IP TOTAL-	99, DELNQT- 27, STATUS CODES: A- 76, 6	- 12, Y-	3, Z- 8				
THOS 0080 THOS 0081 THOS 0082 THOS 0083 THOS 0083 THOS 0085 3120 0708 3120 0709 4010 0194 4010 0195 4010 0196 4030 0222 4030 0222 4030 0222 53GP 0202 21 53GP 0202 22 53GP 0202 25 53GP 0202 25 53GP 0202 25 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 0202 27 53GP 020	EPS NA0085 AND 0086 NUT SELF LK'G PLATE EPS NA0087 AND 0088 NUT SELF LK'G PLATE EPS NA0093 AND 0094 NUT SELF LK'G PLATE EPS NA0095 AND 0096 NUT SELF LK'G PLATE EPS NA0133 NUT SELF LK'G BARREL EPS NA0152 BOLT EYE ALLOY STL 1100 MPA EPS NA0153 BOLT EYE A-286 1100 MPA EPS NA0155 BOLT CLEVIS 660 MPA SHEAR EPS NA0035 SCREW CLOSE TOL PAN TORQ EPS NA0038 SCREW CLOSE TOL 100 DEG TORQ EPS NA0038 SCREW CLOSE TOL 100 DEG TORQ EPS NA0042 SCREW CLOSE TOL 100 DEG TORQ EPS NA0046 SCRE CLOSE TOL PAN TORQ-SET EPS NA0060 SCREW CLOSE TOL PAN TORQ EPS NA0069 SCREW GLOSE TOL PAN TORQ EPS NA0070 SCREW BOCKET HEAD CRES EPS NA0070 SCREW PAN HEAD TORQ TITANIUM EPS NA0089 SCREW PAN HEAD TORQ TITANIUM	135 135 135 135 135 135 135 135 135 135	82 B B 88 88 88 88 88 88 88 88 88 88 88 88	81 891 81 891 81 891 81 891 81 891 81 891 81 891 81 891 81 891 81 891 81 891 81 891	903 A AV 903 A AV 903 A AV 903 A AV 903 A AV 903 A AV 903 A AV 903 A AV 903 A AV 903 A AV 903 A AV 903 A AV	AS 11 AS 11 11 11 11	15 U U B B B B B B B B B B B B B B B B B

PREPARING ACT	IVITY. LISTING	ΡΛ Λ	A BA PP -Z	Δ_ 7	7/A G/A	S AC	N.C	۸۲	በር ፣	T C
		RC G	C SC LL F	FQF	Q F Q	TRU	AU	FŬ	TU I	ξŎ
PROJECT	TITLE			R SRR S	SRR SRR	A MS	YT	T	RT S	N N 5 D
53GP 0202 65 53GP 0202 69 53GP 0202 70 53GP 0202 71 53GP 0202 72 53GP 0202 73 53GP 0202 74 53GP 0202 75 53GP 0202 75 53GP 0202 76 53GP 0202 77 53GP 0202 78 53GP 0202 83 53GP 0202 83 53GP 0202 85 53GP 0202 85	EPS NA0092 SCREW 100 DEG FLUSH TORQ-SET EPS NA0123 SCREW CLOSE TOL 100 DEG TORQ EPS NA0124 SCREW CLOSE TOL 100 DEG TORQ EPS NA0125 SCREW CLOSE TOL 100 DEG TORQ EPS NA0127 SCREW CAPTIVE 100 DEG TORQ EPS NA0128 SCREW CAPTIVE 100 DEG TORQ EPS NA0129 SCREW CAPTIVE 100 DEG TORQ EPS NA0130 SCREW CAPTIVE PAN HEAD TORQ EPS NA0131 SCREW CAPTIVE PAN HEAD TORQ EPS NA0132 SCREW CAPTIVE PAN HEAD TORQ EPS NA0132 SCREW CAPTIVE PAN HEAD TORQ EPS NA0159 SCREW FAIRING WASHER ASSY. EPS NA0160 SCREW FAIRING WASHER ASSY EPS NA0162 SETSCREW HEX SOCKET CUP CRES EPS NA0064 THRU NA0066 NUT TWIN HOLE MET EPS NASXXX PIN-RVT GRV PROT HD PULL TYPE EPS NASXXX PIN-RVT GRV 1300FLHD PULLTYPE EPS NASXXX PIN-RVT GRV 1300FLHD PULLTYPE		B2 B B2 B B2 B B2 B B2 B B2 B B2 B B2 B	881 8 881 8 881 8 881 8 881 8 881 8	391 903 391 903 391 903 391 903 391 903 391 903 391 903 391 903 391 903 391 903 391 903 391 903 391 903 391 903	A AV A AV A AV A AV A AV		11 11 11 11 11 11 11	IS USE USE USE USE USE USE USE USE USE US	
53GP 0202 88 53GP 0202 89 53GP 0202 98 53GP 0202 98 53GP 0300 01 53GP 0300 02 53GP 0300 03 53GP 0300 06 53GP 0300 09 53GP 0300 10 53GP 0300 11 53GP 0300 12 53GP 0300 12 53GP 0300 13	EPS NASXXX PIN-RVT GRV 1000FLHD PULLTYPE EPS NASXXX PIN-RVT GRV 1300FLHD PULLTYPE EPS NASXXX PIN-RVT GRV 1300FLHD PULLTYPE EPS NASXXX PIN-RVT GRV 1000FLHD STMPTYPE EPS NASXXX PIN-RVT GRV 1000FLHD STMPTYPE EPS NASXXX PIN-RVT GRV 1000FLHD STMPTYPE EPS NAS1832 INSERT MOLDED IN BLIND EPS NAS1833 INSERT MOLDED IN BLIND EPS NAS1836 INSERT MOLDED IN BLIND EPS NAS1836 INSERT MOLDED IN BLIND EPS NAS1836 INSERT MOLDED IN BLIND EPS NAS1836 INSERT MOLDED IN BLIND EPS NAS1836 INSERT MOLDED IN SANDWICH EPS NASXXX RETAINER BARREL NUT LIGHTWHT. EPS NASXXXX NUT SELF LOCKING BARREL LGT EPS AS3221 COVER ENGINE ACCESSORY DRIVE EPS AS3222 COVER ENGINE ACCESSORY DRIVE EPS AS3223 COVER ENGINE ACCESSORY DRIVE EPS AS3224 COVER ENGINE ACCESSORY DRIVE EPS AS3225 COVER ENGINE ACCESSORY DRIVE EPS NAS1613 PACKING PREFORMED 0-RING NAS1198 RIVET SOLID UNV HD AQ286 CRES ST NAS1200 RIV SOL 100 FL SH HD A286 & MONE EPS NAS1218 HOOK SNAP SPRING NAS1199 RIVET SOLID 100 FL HD A286 CR ST IR STUDY SCREW MACHINE INCO66573081 0300		C3 B B B B B B B B B B B B B B B B B B B	891 8 891 8 891 8 894 9 894 9 894 9 903 9 903 9 903 9 903 9	391 903 391 903 391 903 391 903 391 903 394 912 394 912 394 912 394 912 394 912 303 903 903 903 903 911 902 902 903 912 912 912 912 912 912 912 912 912 914 914 914 914	AAAAAAAAAAAAAAAAA			IS IS IS IS IS IS IS IS IS IS IS IS IS I	
2202 1033	NAS1190 RIVET SULID ON HD AQ260 CRES ST NAS1200 RIV SOL 100 FL SH HD A286 & MONE EPS NAS1218 HOOK SNAP SPRING NAS1199 RIVET SOLID 100 FL HD A286 CR ST IR STUDY SCREW MACHINE INCO66573081 0300 6219TUDY SCREW MACHINE 5000 0400 IR STUDY SCREW MACHINE 4500 0450		C3 B B3 B C3 B E3 E3	872 8	384 914	A AR	SH	99	IS l	J B
5305 1701 5305 1735 5305 1740 5305 1757 5305 1792 5305 1812 5305 1824 5305 1884 5305 1913	IR STUDY SCREW CAP HCX HEAD 10000 1000 IR STUDY SCREW SELF LOCK 6000 500 IR STDY SCREW EXT REL BODY 4918 393 IR STUDY THUMB SCREW 02371 0237 IR STDY SCREW ASSMBLD WASHER IR STUDY SCREW TAPPING THREAD CUTTING IR STUDY SCREW CAP SOCKET HEAD IR STUDY SCREW TAPPING THREAD 1800 180	15 15 15 15 15 15 15	E33 E33 E33 E33 E33 E33 E33 E33 E33 E33	882 8 882 8 894 9 902 9 903 9 913 9	384 914   392 914   392 914   3913 913 913 913 913 913 913 913 913 91	A AR Y AR A G A A A	SH SH SH	99 99 99	IS I	B C C C
5306 1196 5306 1197 5306 1260 5306 1294 5306 1295 5306 1305	IR STUDY BOLT MACHINE 3700 0290 IR STUDY BOLT MACHINE 3000 0240 IR STUDY BOLT EYE 2600 200 IR STUDY BOLT SHEAR 1500 0150 IR STUDY BOLT SHEAR 1600 0160 IR STAY BOLT SHEAR 525 258	IS IS IS IS IS	E3 E3 E3 E3 E3 E3	874 8 874 8 883 8 892 9 892 9	384 914 1 384 914 1 393 914 1 303 914 1 301 922 1	A AR A AR A AR A A	SH SH	99 99	IS I	B J B J B J B J B
5306 1306 5307 0452 5307 0457 5307 0460 5307 0535	IR STDY STUD LCKD IN RING SER 0834 0066 FR STUDY STUD PLAIN 6500 500 IR STDY STUD SHOULDERED 1502 118 IR STUDY STUD SELFLOCKING 872 87	IS IS IS	E3 E3 E3 E3	873 8 882 8 894 9 904 9	912 912 6 891 914 6 892 914 6 912 912 6 914 914 6	A AR A AR A A	AS	99	. l	B B N C N C
5310 1607 5310 1608 5310 1668 5310 1669 5310 1671 5310 1685 5310 1697 5310 1739 5310 1780	NUT PLAIN CLINCH NUT SELF-LOCKING CLINCH IR STUDY NUT PLAIN HEX 1375 110 IR STUDY NUT PLAIN HEX 1000 100 IR STUDY NUT PLAIN HEX 2150 210 NUT SELF-LOCKING BARREL NUT ASSEMBLY SELF LOCK 1503 0150 EPS 5310 AEROSPACE METRICATION STUDY IR STUDY WASHER SPRING TENSION 4100 410	IS IS IS IS IS IS	E3 E3 E3 E3 E3 E3 E3 E3 E3 E3	872 8 882 8 882 8 882 8 884 8 892 9 901 9	382 914 6 382 914 6 392 914 6 383 922 6 392 914 6 394 914 6 303 903 6 322 922 6	A AR A AR A AR A AR A AR A	20 2H 2H 2H 2H 2H	99 99 99 99	i i i i	

DOCUMENTAL ACT	SIANDARDIZATION PROJECT	REFU	K I	_	4	ın	QIK	r I	13	דכ	•				
PREPARING ACI	FIVITY LISTING		PA	AA	BA F	P -Z	A-	Z/A	G/A	S	AC I	NC	AC	0C	T C
			RC	GC	ŞÇ L	L F	A- Q F Q	F Q	F'Q	Ţ	RU /	AU	FΨ	TU	R O
PROJECT	TITLE		PY	TY	SNY	IN SR	R SRR	SRR	SRR	Ť	MS !	V3 YT	J T	no RT	n n S D
5310 1700	ID STUDY HASHED SLAT OAAO OAA	• • • •							000						
5310 1/99 5310 1800	IR STUDY WASHER FLAT 2440 244 IR STUDY WASHER FLAT 5600 560		12		E3 F3		912		933	Α			-		N N
5310 1801	IR STUDY WASHER FLAT 4700 470		Ί		Ē3		912		933	Â					N
5310 1803 5310 1904	IR STUDY WASHER FLAT 2100 210		ĮŞ		E3		912		933	A					N
5310 1805	IR STUDY WASHER FLAT 3200 320		İŠ		E3		912	•	933	Â					N
5310 1806	IR STUDY WASHER FLAT 1100 110	400	ĬŠ		E3		912		933	A					N
5310 1815 5310 1816	TR STUDY WASHER LOCK 4000 400	400	12		E3 ·	•	914	931	931	A				12	N N ·
5310 1817	MA1943 REV A NUT SELF LK'G 1100/1210	MPA	İŠ		ĞŞ (	;	914	914	914	Ģ	ΑV		99	İŠ	Ñ _
5315 0438 5315 0450	IR STUDY PIN STRAIGHT HEADED 6000 FPS 5315 AFROSPACE METRICATION STUDY	500	IS		E3 (		882 901	892 003	914	A	AR I	AS	99		UB
5315 0451	IR STUDY PIN STRAIGHT HEADLESS 2000	0200	Ί		E3	•	901	911	922	Â	AR :	SH	99	IS	ü
5315 0452 5315 0453	IR STUDY PIN STRAIGHT HEADLESS 2000	0200	ΙŞ		E3		901	911	922	A	AR :	SH	99	IS	IJ
5315 0455	IR STDY PIN STRAIGHT HEADLESS 3200	320	ÎŜ		E3		902	912	912	Â	AR .	ЗП	33	13	N C
5315 0456	IR STUDY PIN STRAIGHT HEADLESS 3200	320	ĮŞ		E3		902	912	922	Ă	AD .	A C	00		Ü
5315 0456	IR STUDY PIN STRAIGHT HEADLESS	120	IS		E3		903	921	921	Â	AK /	43	33		N D
5315 0460	IR STUDY PIN STRAIGHT HEADLESS		ĬŠ		ĒŽ		904	922	922	Ā					N
5315 0461 5315 0462	IR STUDY PIN STRAIGHT HEADLESS		15		£3		904 904	914	914	A					N C N D
5315 0463	IR STUDY PIN STRAIGHT HEADLESS	226	ĪŠ		Ē3		904	914	914	À.	•-				NÇ
5320 0/34 5320 0772	TR STDY RIVET SULLD 500	236	15		£3 F3		903	903	914	A	AK I	AS			N C N R
5320 0774	IR STUDY RIVET BLIND		ĪŠ		Ē3		904	914	914	Ä					NČ
5320 0//5 5320 0776	TR STUDY RIVEL BLIND 1000 TR STUDY COLLAR PIN RIVET 20	10	15		E3		911 912	921	921 921	A	AK /	AS	99	ts	ע א N D
5320 0777	IR STUDY RIVET PIN THREADED		ĬŠ		Ĕ3		912	931	931	Ä					N
5325 0290 5325 0297	IR STDY STUD TRNLK FAST 2826 IR STDY INSERT PANEL FASTENER 778	225 60	IS		E3		884 894	901	901	Α					N C
5325 0308	IR STDY PLUG, EXPANSION 8347 90		Ί		Ĕ3		904	914	914	Ã					ŇÇ
5325 0309 5325 0310	IR STUDY WASHER FLAT 2440 244 IR STUDY WASHER FLAT 5600 560 IR STUDY WASHER FLAT 4700 470 IR STUDY WASHER FLAT 2100 210 IR STUDY WASHER FLAT 3120 312 IR STUDY WASHER FLAT 3120 320 IR STUDY WASHER FLAT 1100 110 IR STUDY WASHER FLAT 1100 110 IR STUDY WASHER FLAT 100 110 IR STUDY WASHER SPRING TENSION 4000 IR STUDY WASHER LOCK 4000 400 MA1943 REV A NUT SELF LK'G 1100/1210 IR STUDY PIN STRAIGHT HEADLED 6000 EPS 5315 AEROSPACE METRICATION STUDY IR STUDY PIN STRAIGHT HEADLESS 2000 IR STUDY PIN STRAIGHT HEADLESS 2000 IR STUDY PIN STRAIGHT HEADLESS 2000 IR STUDY PIN STRAIGHT HEADLESS 3200 IR STUDY PIN STRAIGHT HEADLESS 3200 IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY PIN STRAIGHT HEADLESS IR STUDY RIVET BLIND IR STUDY RIVET BLIND IR STUDY RIVET BLIND IR STUDY RIVET BLIND IR STUDY RIVET BLIND IR STUDY RIVET BLIND IR STUDY RIVET BLIND IR STUDY RIVET BLIND IR STUDY PROKENT PANEL FASTENER 778 IR STUDY GROMMET NON-METALLIC 1068 100 IR STUDY EYELET METALLIC 1068 100 IR STUDY PACKING WITH RET 1200 IR STUDY PACKING WITH RET 1200 IR STUDY PACKING PREFORMED 1070 IR STUDY PACKING PREFORMED 5930 IR STUDY PACKING PREFORMED 5930 IR STUDY PACKING PREFORMED 5210 IR STUDY PACKING PREFORMED 3750 IR STUDY PACKING PREFORMED 3750 IR STUDY PACKING PREFORMED 3550 IR STUDY PACKING PREFORMED 3550 IR STUDY PACKING PREFORMED 3550 IR STUDY PACKING PREFORMED 3550 IR STUDY PACKING PREFORMED 3550 IR STUDY PACKING PREFORMED 3550 IR STUDY PACKING PREFORMED 3550 IR STUDY PACKING PREFORMED 3550	110	15		E3		904	914	914	Α					NC
5325 0311	IR STUDY EYELET METALLIC 1084 108		İŠ		Ĕ3		912	924	924	Ã					N
5325 0312 5330 0640	IR STUDY GROMMET NON-METALLIC 3930	393 250	IŞ		E3		912 852	864	931 874	Α	MD 4	SH	۵۵	75	N II R
5330 0762	IR STDY SEAL PLAIN 4118	300	ÎŞ		Ĕ3		874	892	914	Â	riix ,	311	33	13	ŬĔ
5330 0763 5330 0708	IR STUDY SEAL ID STOV DACKING WITH DET 1200	άn	IS		E3		874	893	914	A					UB
5330 0800	IR STUDY PACKING	30	İS		E3		891	901	914	Â	1	AS	11		Ŭ B
5330 0803 5330 0804	IR STDY PACKING PREFORMED 1070	80 500	IS		E3		891 901	904	914	A.	AV I	AS AS	99		UB
5330 0805	IS STDY PACKING PREFORMED 5930	470	İŠ		E3		891	904	914	Â	AV I	AS	99		ÜB
5330 0806	IS STDY PACKING PREFORMED 1770	135	ΙŞ		E3		891	904	914	A	AV /	AS	99		U B
5330 0808	IR STDY PACKING PREFORMED 3750	290	İS		E3		891	904	914	Ã.	AV /	AS	99		ÜВ
5330 0810	IR STDY PACKING PREFORMED 3550	280	ΪŞ		E3		891	904	914	A.	AV /	AS	99		UB U
5330 0848 5330 0887		400	IS IS		E3 E3					Ä				IS	Ň
5340 N113 5340 1673	MIL C 24066 1A CLIP CRYSTAL HOLDER NA 0149 REV O INSERT SCREW THD A286	CDEC	IS		H5 F5 (		891	893	893	Α		EC	11	IS	N C N C
5340 1073	IR STDY COUPLING CLAMP GROOVED 1790		IS IS		E3	87	1 871	864 882	914	A.	ar '	YD	99		ÜB
5340 1754	IR STDY INSERT SCREW THREAD 4726	360	IS		E3 .	87	1 871	881	883	Α	AR /	AS	99		UB
5340 1775 5340 1776	EPS FF P 101E PADLOCKS EPS FF S 760 STRAP RETAINING		IS IS		F3 H	187	3 882 3 882	883	884 902	Α					U C U B
5340 1828	IR STDY HINGE BUTT 1979	150	IS IS		E3	87	4 874	884	891	Α.	AR Y	YD	99		U B
5340 1896 5340 1915	IR STUDY CAP PROTECTIVE POST 2300 IR STDY HANDLE BOW 1853	200 140	IS 12		E3 E3		883	892 894	904	Α	AR				U U B
5340 1960	IR STUDY PLUG		IS		E3		892	902	922	Α	AR	YD	99		Ü
5340 1988 5340 1989 16	IR STUDY CASTOR SWIVEL 0964 0 IR STUDY BUMPER NONMETTALIC 02231		IS IS		E3 E3		902 902	912 913	922	A					U U
5340 2006	EP STDY STANDOFFS HINGED		IS IS		A3		903	913 913	943	G			^^	IS	Ŭ
5340 2007 5340 2037	IR STUDY POST ELECTRICAL MA3295 CLIP SPRNG TENS METR		IS IS		E3 G4 E	3	903 913	914 913	914 913	A G	AK '	۲Ü	99		N C N
5340 2038	MA3296 CUSHION TUBE CLAMP SUPPT PTFE	MET	IS		G4 E	3	913	913	913	G			••		Ň
5340 2054 5340 2055	MA1806 SPRING CLIP AND CUSHION SELEC MA3294 CLIP SPRING TENSION OUTER 5.5	T MM	IS IS		G5 (	•	914	922 922	922	A	AR '	YD NY	99	12	N N
5340 2056	MA3393 CLIP SPRING TENSION OUTER 6.7	MM	İŠ		G5 (	5 .	914	922	922	Â	AR '	ΥĎ	99	îš	Ñ

PREPARING	ACTIVITY LISTING					_	_			_						
	TITLE	P/ R(	, GC	BA SC	PP	-Z-	-A-	Z/A F O	G/A F N	S	AC RII	NC All	AC FII	OC TII	T C	
		E)	NT	ĬŤ	ČĀ	IYT	İYİ	ΪΥŤ	İYŤ	À	MS	V <u>S</u>	Š	HŠ	NN	
PROJECT	TITLE	P۱	TY	SN	YN	SRR	SRR	SRR	SRR	T	ΥŢ	YT	T	RT	SD	į
6505 5468	A-A-XXX PREDINSOLONE ACETATE A-A-XXXPANCRELIPOSE CAPSULE A-A-XXX PETROLATUM WHITE USP A-A-XXX PHENYLUBTAZONE TABS A-A-XXX PHENYLUBTAZONE TABS A-A-XXX PANCURONIUM BROMIDE A-A-XXX POTASSIUM CHD ORAL A-A-XXX PENICILLIN V TABS A-A-XXX PHENYTON SODIUM INJ A-A-XXX PHENTOBARBITOL INJ A-A-XXX PENICILLIN G PRO SUS A-A-XXX PENICILLIN G POTASS A-A-XXX PENICILLIN G SUS A-A-XXX PENICILLIN G SUS A-A-XXX DEXAMETHASONE SODIUM A-A-XXX DEXAMETHASONE SODIUM A-A-XXX CEPHRADINE CAPSULES A-A-XXX ALUMINUM HYD GEL A-A-XXX ALUMINUM DRIED MAGN A-A-XXX ALUMINUM DRIED MAGN A-A-XXX BELLADONNA ALKALOIDS A-A-XXX HEMORRHOIDAL SUPPOS ISOSORBIDE DINITRATE A-A-XXX MINERAL OIL POLYMIXCIN B A-A-XXX MINERAL OIL POLYMIXCIN B A-A-XXX TRIPOLIDINE HYDROCH A-A-XXX TRIPOLIDINE HYDROCH A-A-XXX TRIPOLIDINE HYDROCH A-A-XXX CODEINE PHOSPHATE A-A-XXX CODEINE PHOSPHATE A-A-XXX SUSTATIN SUSPEN MIL-L-37635 LIDOCAINE HDI INJECT A-A-XXX RIFAMPRIM CAPSULES A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX RIFAMPRIM CAPSULES A-A-XXX SODIUM FLUORIDE ORAL A-A-XXX PROCHLORPERAZINE A-A-XXX SODIUM CHLORIDE TAB A-A-XXX TETRACYCLINE CAPSULE A-A-XXX SULFACETAMIDE MIL-P-37793PROPARACAINE HOL MIL-S-37716 SODIUM CHLORIDE TAB A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE SODIUM A-A-XXX SULFACETAMIDE MIL-P-37592 PROCHLORPERAZINE MIL-P-37592 PROCHLORPERAZINE MIL-P-37592 PROCHLORPERAZINE MIL-P-37592 PROCHLORPERAZINE MIL-D-37712 DIPTHERIA & TETANUA	ME	DM	F4	A		911	921	914	G	MD	MS	03		Ų	
6505 5469 6505 5470	A-A-XXXPANCKELIPUSE CAPSULE A-A-XXX PETROLATIM WHITE IISP	ME ME	DM B DM	F4	A		911	921	914	A	MD MD	MS	03		N D	ı
6505 5471	A-A-XXX PHENYLUBTAZONE TABS	ME	DM	F4	À		911	921	914	G	MD	MŠ	03		Ü	
6505 5472	A-A-XXX PILOCARPINE OPH DISK	ME	DM DM	F4	A		911	921	921	A	MD	MS	03		N D	1
6505 5474	A-A-XXX PANCURUNIUM BRUMIDE A-A-XXX POTASSIUM CHD ORAL	ME	DM BDM	F4	Ä		911	921	921	Ä	MD	MS	03		N D	
6505 5479	A-A-XXX PENICILLIN V TABS	MI	DM	F4	A		911	921	921	A	MD	MS	03		N D	)
6505 5480 6505 5481	A-A-XXX PHENYTON SODIUM INJ A-A-YYY PHENTORADRITOL INJ	Mt Mi	S DM S DM	F2   F4	Α		911	921 921	921 921	Α	MD MD	MS PM	03		N D	,
6505 5482	A-A-XXX PENICILLIN G PRO SUS	ME	DM	F4	Â		911	921	921	Â	MD	MŠ	03		N D	j
6505 5483	A-A-XXX PENICILLIN G POTASS	ME	DM	F4	A		911	921	921	A	MD	MS	03		N D	1
6505 5486	A-A-XXX PENTAERTTHRITUL A-A-XXX PENICILLIN G SUS	ME	DM	F4	Â		911	921	921	Â	MD	MS	03		ND	,
6505 5489	A-A-XXX DEXAMETHASONE SODIUM	ME	DM	F4	A		911	921	921	A	MD	MŠ	03		N D	}
6505 5490 6505 5491	A-A-XXX CEPHRADINE CAPSULES A-A-XYY CHIORPROPAMINE TAR	Mt Mi	S DM	F4	A		911	921	921	A	MD MD	CM PM	03 03		N D	j
6505 5499	A-A-XXX ALUMINUM HYD GEL	ME	DM	F2	Ä		912	922	922	A	MD	MŠ	03		N	
6505 5500	A-A-XXX ALUMINUM DRIED MAGN	ME	DM	F2	A		912	922	922	A	MD	MS	03		N	
6505 5505	A-A-XXX HEMORRHOIDAL SUPPOS	ME	DM B	F2	Ä		912	922	922	Â	MD	MS	03		Ň	
6505 5506	ISOSORBIDE DINITRATE	ME	DM	H5			912	922	922	A	MD	MS	03		Ņ	
6505 550/ 6505 5508	A-A-XXX LUBRICANI SURGICAL A-A-XXX METHIFNAMINE HIPP	Mt ME	DM BDM	F4	A		912	922	922	A	MD MD	MS MS	03		N N	
6505 5509	A-A-XXX MINERAL OIL	ME	DM	F2	Ä		912	922	922	À	MĎ	MS	03		Ň	
6505 5510	POLYMIXCIN B	Mt	S DM	H5	Δ		912	922	922	Α	MD MD	MS	03		N N	
6505 5512	A-A-XXX TRIPOLIDINE HYDROCH	ME	DM	F2	Â		912	922	922	Â	MD	MS	03		Ñ	
6505 5513	A-A-XXX CODEINE PHOSPHATE	ME	B DM	F2	A		912	922	922	Ā	MD	MS	03		N	
6505 5515	A-A-XXX CHLURPHRUMAZINE HDY A-A-XXX OXYTOCIN INJECTION	ME	DM	F4	Ä		912	922	914	Ĝ	MD	MS	03		Ü	
6505 5525	MIL-H-37423 HYDROXYPROGESTERONE	ME	DM	Н5			913	923	923	Ā	MD	MS	03		Ň	
6505 5527 6505 5528	A-A-XXX NYSTATIN SUSPEN MIL-L-37635 LIDDCAINE HDL INJECT	Mt Mi	S UM S DM	F4   H5			913	923	923	A	MD MD	MS NS	03		N N	
6505 5529	A-A-XXX RIFAMPRIM CAPSULES	M	DM	F4			913	923	923	Ä	MĎ	MS	Ŏ3		Ň	
6505 5530	A-A-XXX SODIUM FLUORIDE ORAL	ME	3 DM 3 DM	F4			913	923	923	A	MD MD	MS	03		N	
6505 5534	A-A-XXX PROCHEORPERAZINE A-A-XXX MECLIZINE	M	DM	F4			913	923	923	Â	MD	MS	03		N	
6505 5535	MIL-Z-37707 ZINC OXIDE	M	3 DM	H5			913	923	914	Ģ	MD	MS	03		Ų	
6505 5537	MIL-P-37094 PROPYLITIOURACIL TAB	ME	DM	H5			913	923	914	Ĝ	MD	MS	03		U	
6505 5538	MIL-S-37716 SODIUM CHLORIDE TAB	Mi	DM	H5			913	923	923	À	MD	MS	03		Ñ	
6505 5539	A-A-XXX IEIKACYCLINE CAPSULE A-A-XXX SPIRONOLACTONE TARS	MI MI	S DM S DM	F4			913	923	923	A	MD MD	MS MS	03		N N	
6505 5541	A-A-XXX SULFACETAMIDE SODIUM	ME	DM	F4			913	923	923	Ä	MD	MS	03		Ň	
6505 5542	A-A-XXX SULFACETAMIDE	M	3 DM	F4			914	924	924	A	MD MD	MS	03		N	
6505 5544	MIL-P-37572A PRIAMAQUINE PHOSPHAT	M	DM	H5			914	924	914	Ğ	MD	MS	03		บั	
6505 5545	MIL-P-37592 PROCHLORPERAZINE	ME	3 DM 3 DM	H5			914	924	914	Ģ	MD	MS	03		U U	
6505 5546 6505 5547	MIL-M-37143 MEASLES, MUMPS MIL-D-37712 DIPTHERIA & TETANUA	M	3 DM	H5			914	924 924	924	Â	MD	MS	03		Ŭ	
6505 5548	A-A-XXX SECBARITAL CAPSULE	MI	3 DM	F4	Α		914	924 924	924	Ą	MD	MS	03		U	
6505 5549 6505 5550	A-A-XXX SULFACETAMIDE SODIUM MIL-S-37807A SULFUR, SALICYLIC	MI Mi	3 DM 3 DM	F4   H5	А		914	924	924	A	MD.	MS MS	03		U N	
6505 5551	A-A-XXX SULFISOXAZOLE TABS	M!	3 DM	F4	A		914	924	924	Α	MD	MS	03		N	
6505 5552 6505 5553	A-A-XXX SUCCINYLCHOLINE CHO A-A-XXX SODIUM FLUORIDE TABS		3 DM 3 DM				914	924 924	924	Α	MD Mn	MS	03		N N	
6505 5554	A-A-XXX STREPTOMYCIKN SULFAT	ME	3 DM	F4	Â		914	924	924	Α	MD	MS	03		Ñ	
6505 5555	MIL-P-37605 PREDNISONE TABLETS	Mi	3 DM	H5			914	924	924	A	MD	MS	.03		N	
6505 5556 6505 5557	- MIL-O-37597 OXYMETAZOLINE HDL SN MIL-O-37396 OXYTOCIN INJ USP	ME	3 DM 3 DM	H5			914	924 924	924	Α	MD.	MS	03		N N	
6505 5558	MIL-P-37519 PANCRELIPASE CAPS	ME	3 DM	H5			914	924 924	924	Ā	MD	MŠ	03		N	
6505 5560 6505 5561	A-A-XXX SULFACETAMIDE SOLN MIL-S-37835 STREPTAMYCIN SULFATE	M IM	3 DM 3 DM	†4   H5	A		914 914	924 924	924	A	MD	M2	03		N	
6505 5562	MIL-S-37681A SUCCINYCHOLINE CHLD	ME	3 DM	H5			914	924	924	Α	MD	MS	03		N	
6505 5563	A-A-XXX SULFISOXAZOLE SUSPEN	ME	B DM B DM	F4	Α		914	924	924	Α	MD	MS	03		N	
6505 5564 6505 5565	MI-S-37539 SULFISOXAZOLE SUSPEN A-A-XXX SPECTONOMYCIN HDCL	MI Mi	DM S	F2	Α		914	924 924	924	Ä	MD	MS MS	03		N N	
6505 5566	MIL-S-37446 SPECTINOMYCIN HDCL	ME	DM	H5	•		914	924	924	Α	MĎ	MŠ	03		Ň	

PREPARING	ACTIVITY LISTING	_				_	_							
		P.	AA A	SU RA	. PP	 F N	-A-	Z/A F N	G/A F N	S AU	NC All	AC FII	UC TII I	I C R N
		Ë	NT	ĬŤ	CA	ΪΥŤ	ΪΥŤ	ΙΥΪ	ΪΥΪ	A MS	VŠ	Ş	HŠ i	ŇŇ
PROJECT	ACTIVITY LISTING	Р	TY	SN	YN	SRR	SRR	SRR	SRR	T YI	YT	T	RT :	5 D
6505 5568 6505 5568 6505 5568 6505 6508 0026 6510 0771 6510 0778 6510 0780 6510 0806 6510 0806 6510 0806 6510 0806 6510 0810 6510 0810 6510 0811 6510 0812 6510 0815 6510 0816 6510 0816 6510 0816 6510 0817 6510 0817 6511 4418 6515 4480 6515 4575 6515 4575 6515 4727 6515 4727 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786 6515 4786	MIL-S-37398 SULFISOXAZOLE TABS MIL-N-37481 NEOMYCIN SUSPENSION MIL-N-37481 NEOMYCIN SULPTION A-A-XXX LIPSTICK, ANTI-CHAP A-A-XXX APPLICATOR, DISPOSAB A-A-XXX ROL, PETRO GAUZE A-A-XXX ROLL ABSORBENT CTN A-A-XXX SPONGE, SURGICAL A-A-XXX SPONGE, SURGICAL A-A-XXX PAD, ABDOM NON STL A-A-XXX PAD, ABDOM NON STL A-A-XXX APAL ABBORNER A-A-XXX APAL ABBORNIAL, STL A-A-XXX APAL ABBORNIAL, STL A-A-XXX APAL CONTON A-A-XXX APAL CONTON A-A-XXX APPLICATOR, POVIDONE A-A-XXX APPLICATOR, POVIDONE A-A-XXX APPLICATOR, POVIDONE A-A-XXX SPONGE, LAPAROTOMY A-A-XXX SPONGE, SURGICAL GAU A-A-XXX DESSING ADHESIVE A-A-XXX DRESSING ADHESIVE A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY MIL-S-37164 SKIN CLOSURE DDD-G-1388 GAUZE, PETROLATUM A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX SPONGE LAPAROTOMY A-A-XXX LECTROSURGICAL APPARATUS MIL-L-XXX LARYNGOSCOPE MACINTO A-A-XXX LECTROSURGICAL AND A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SURGICAL A-A-XXX BLADE, SU		<u> </u>	\tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \tag{\frac{1}{2}} \frac{1		·	\$\text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}{2}\\ \text{\$\frac{1}\\ \text{\$\frac{1}\\ \text{\$\frac{1}\\ \text{\$\frac{1}\\ \text{\$\frac{1}\\ \text{\$\frac{1}\\ \text{\$\frac{1}\\ \text{\$\frac{1}\\ \text{\$\frac{1}\\ \$\frac{1	SRK 9244 9229 9011 9112 9113 9113 9113 9113 9113 9113 9113 9113 9113 9113 9113 9114 9114 9114 9114 9114 9114 9115 9115 9116 9117 9117 9117 9117 9117	NR 44922499999999999999999999999999999999	TAAAAAGGAAAAAGGGAGAAAAAAAAAAAAAAAAAAAA		- 333333333333333333333333333333333333		ACINALARMINGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG

## STANDARDIZATION PROJECT REPORT - 4TH QTR FY 1991 PREPARING ACTIVITY LISTING

#### PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D**PROJECT** .....TITLE..... MIL-B-36646A BLOOD RECIPIENT SET A-A-XXX CANNULA, FRAZIER A-A-XXX DRAINAGE UNIT AAMI STO31-D-4/90 A-A-XXX DIAPHRAM, VAGINAL A-A-XXX SICROSCOPE, SURGICAL A-A-XXX SPREADER, PLASTIC A-A-XXX DUMMY A-A-XXX TUBE, DRAINAGE SURG A-A-XXX CATHETER & CONNECTOR A-A-XXX CANNULA, OPERATING A-A-XXX CANNULA, OPERATING A-A-XXX CANNULA, TRACHEOTOMY A-A-XXX BONE PLATE A-A-XXX DUBE, TRACHEOSTOMY A-A-XXX DOID, TIBIAL A-A-XXX BONE PLATE A-A-XXX BOLT, TIBIAL A-A-XXX MASK SURGICAL A-A-XXX MODITOR, FETAL HEART A-A-XXX MONITOR, FETAL HEART A-A-XXX MONITOR, FETAL HEART A-A-XXX MONITOR, FETAL HEART A-A-XXX CAMP, ARTERY BULLDOG A-A-XXX CLAMP, ARTERY BULLDOG A-A-XXX EXTRACTOR, IMPACTOR A-A-XXX EXTRACTOR, IMPACTOR A-A-XXX EXTRACTOR, IMPACTOR A-A-XXX EXTRACTOR, IMPACTOR A-A-XXX EXTRACTOR, IMPACTOR A-A-XXX EXTRACTOR, SURGICAL PREP DD-B-00582 BOTTLE, EYE A-A-XXX SACK SPINAL GORGE A-A-XXX SYPOOTTLE, EYE A-A-XXX SPECULM, VAGINAL A-A-XXX SPECULUM, VAGINAL A-A-XXX SCREW BONE, CANCELL MIL-B-XXX BAG, WET DRESSING A-A-XXX SCREWDRIVER, SORE A-A-XXX SCREWDRIVER, SORE A-A-XXX SCREWDRIVER, SORE A-A-XXX SCREWDRIVER, SORE A-A-XXX SCREWDRIVER, SORE A-A-XXX SCREWDRIVER, SCREW A-A-XXX SCREWDRIVER, SCREW A-A-XXX FILE BONE A-A-XXX FILE BONE A-A-XXX APPLICATOR A-A-XXX CLAMP BRONCHUS A-A-XXX APPLICATOR A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX TUBE INHALER A-A-XXX SETENDRONCHUS A-A-XXX TUBE BONE A-A-XXX CLAMP BRONCHUS A-A-XXX TUBE INHALER A-A-XXX CLAMP BRONCHUS A-A-XXX TUBE BONE A-A-XXX TUBE BONE A-A-XXX CLAMP BRONCHUS A-A-XXX TUBE BONE A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX TUBE INHALER A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHUS A-A-XXX CLAMP BRONCHU 6515 4835 C 6515 4843 6515 4857 6515 4865 6515 4930 6515 4938 6515 4944 6515 4946 6515 4947 6515 4964 6515 4969 6515 4971 6515 4972 6515 4975 6515 4979 00000000 6515 4980 6515 4981 6515 4982 6515 4983 6515 4997 6515 5003 6515 5006 D 6515 5008 6515 5013 6515 5025 Ď 6515 5026 6515 5029 D 6515 5032 D 6515 5033 6515 D 5035 6515 5036 6515 5037 6515 5041 6515 5049 6515 5050 Ď Ď 6515.5053 6515 5054 6515 5055 D 6515 5056 6515 5057 Ď 6515 5059 6515 5060 6515 5061 Ď D Ď 6515 5062 6515 5065 6515 5066 6515 5067 6515 5070 6515 5070 D D D Ď 6515 5071 6515 5073 6515 5074 6515 5075 6515 5076 6515 5077 6515 5079 6515 5083 6515 5085 6515 5086 6515 5087 6515 5089 6515 5090 6515 5091 6515 5092 6515 6515 6515 5093 5094 5096 6515 5097

PREPARING	ACTIVITY LISTING	PA RC	AA GC	BA SC	PP LL	-Z- F Q	-A- F Q	Z/A F Q	G/A F Q	S	AC RU	NC AU	AC FU	OC TU	T R	C
PROJECT	TITLE	ET PY	NT TY	IT SN	CA YN	IYT SRR	IYT SRR	IYT SRR	IYT SRR	A T	MS YT	VS YT	S	HS RT	N S	N D
6515 5102 6515 5101 6515 5102 6515 5103 6515 5105 6515 5105 6515 5105 6515 5112 6515 5112 6515 5112 6515 5112 6515 5112 6515 5112 6515 5113 6515 5113 6515 5113 6515 5113 6515 5113 6515 5114 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115 6515 5115	A-A-XXX PACEMAKER, CARDIAC A-A-XXX TUBE, CONNECTING A-A-XXX TUBE, CONNECTING A-A-XXX TUBE, CONNECTING MIL-A-36163 AIRMAY PHARYNGEAL MIL-C-37063 CATHETER, UMBILICAL A-A-XXX OTOSCOPE & OPTHALMO A-A-XXX ELECTRODE, PACEMAKER A-A-XXX MASK, SURGICAL A-A-XXX SCISSORS, DAGGER A-A-XXX RAZOR, SURGICAL PREP A-A-XXX MONITOR, VITAL SIGNS MIL-B-42017/1 BUR, BONE MIL-B-42017/3 BUR, BONE MIL-B-42017/3 BUR, BONE MIL-B-42017/5 BUR, BONE MIL-B-42017/5 BUR, BONE MIL-B-42017/6 BUR, BONE MIL-B-42017/7 BUR, BONE MIL-B-42017/7 BUR, BONE MIL-B-42017/7 BUR, BONE MIL-B-42017/10 BUR, BONE MIL-B-42017/10 BUR, BONE MIL-B-42017/11 BUR, BONE MIL-B-42017/11 BUR, BONE MIL-B-42017/10 BUR, BONE MIL-B-42017/16 BUR, BONE MIL-B-42017/17 BUR, BONE MIL-B-42017/16 BUR, BONE MIL-B-42017/17 BUR, BONE MIL-B-42017/17 BUR, BONE MIL-B-42017/18 BUR, BONE MIL-B-42017/18 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/19 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/20 BUR, BONE MIL-B-42017/21 BUR, BONE MIL-B-42017/22 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/23 BUR, BONE MIL-B-42017/24 BUR MIL-B-42017/25 BUR MIL-B-42017/25 BUR MIL-B-42017/25 BUR MIL-B-42017/25 BUR MIL-B-42017/25 BUR MIL-B-42017/25			42255242444555555555555555555555555555	AAA AAAAA AA AAAAAA		991222221422212222122222122222222222222	922992299999999999999999999999999999999	924 914 922 922 922 922 922 922 922 922 922 92	4G4GGG444G444A444A44A44A44A44A4A4A4A4A4		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	033333333333333333333333333333333333333		222222222222222222222222222222222222222	

# STANDARDIZATION PROJECT REPORT - 4TH QTR FY 1991 PREPARING ACTIVITY LISTING

PREPARING A	ACTIVITY LISTING			
PROJECT	TITLE	PA AA BA PP - RC GC SC LL F ET NT IT CA I	ZA- Z/A G/A S AC NC AC OC Q F Q F Q F Q T RU AU FU TU YT IYT IYT IYT A MS VS S HS	T C I R O N N
6515 52207 6515 5206 6515 5207 6515 5208 6515 5201 6515 5211 6515 5211 6515 5211 6515 5211 6515 5221 6515 5222 6515 5222 6515 5222 6515 5223 6515 5223 6515 5233 6515 5233 6515 5233 6515 5233 6515 5235 6515 5236 6515 5236 6515 5236 6515 5236 6515 5236 6515 5236 6515 5237 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238 6515 5238	A-A-XXX FORCEPS, BONE CUTTING A-A-XXX FORCEPS, BACKHAUS MIL-H-36062A(1) HOLDER, BUNT A-A-XXX CURETTE, EYE, KNAPP A-A-XXX CURETTE, EYE, KNAPP A-A-XXX FORCEPS, LEWIS A-A-XXX FORCEPS, LEWIS A-A-XXX FORCEPS, HEANEY A-A-XXX FORCEPS, HEANEY A-A-XXX FORCEPS, OSTETRICAL A-A-XXX FORCEPS, STRAIGHT A-A-XXX FORCEPS, SCHNIDT A-A-XXX FORCEPS, STRAIGHT GG-L-00110A LANCET FINGER BLEED A-A-XXX FORCEPS, STRAIGHT GG-L-00110A LANCET FINGER BLEED A-A-XXX SCISSORS, BANDAGE A-A-XXX SCISSORS, BANDAGE A-A-XXX SCISSORS, BANDAGE A-A-XXX SCISSORS, BANDAGE A-A-XXX SCISSORS, BANDAGE A-A-XXX SCISSORS, BANDAGE A-A-XXX SCISSORS, TENOTOMY A-A-XXX FORCEPS, LISTON A-A-XXX FORCEPS, LISTON A-A-XXX FORCEPS, LISTON A-A-XXX FORCEPS, MITHNICK A-A-XXX FORCEPS, MITHNICK A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, WIGETER A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, BONE HOLD A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, LEGER A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, LEGER A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, LEGER A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, SUB-MIN A-A-XXX FORCEPS, COLJUNCTIVA MIL-F-36694 FORCEPS, CONJUNCTIVA MIL-F-36694 FORCEPS, CONJUNCTIVA MIL-F-36696 FORCEPS, CONJUNCTIVA MIL-F-36696 FORCEPS, CONJUNCTIVA MIL-F-36696 FORCEPS, CONJUNCTIVA MIL-F-36608 (1) FORCEPS, NONPERFORAT A-A-XXX ELECTRODE A-A-XXX ELECTRODE MIL-F-36608 (1) FORCEPS, NONPERFORAT A-A-XXX ELECTRODE MIL-F-36608 (1) FORCEPS, NONPERFORAT A-A-XXX ELECTRODE MIL-F-36608 (1) FORCEPS, NONPERFORAT A-A-XXX ELECTRODE MIL-F-36608 (1) FORCEPS, NON	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03 914 924 924 A MD MS 03	,

PREPARING	ACTIVITY LISTING					_	_							_	_
		PA RC	GC	SC RV	11	-Z- F N	-A- F N	Z/A F N	G/A F N	S A	L NU	FII	TII	I R	נ ח
		ET	NT	ĬŤ	CA	ΪΥŤ	ΪΥŤ	ΪΥŤ	İYŤ	AM	S VS	Š	HŠ	Ñ	Ň
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	TY	T YT	T	RT	S	D
6515 5281 6515 5281 6515 5281 6515 5283 6515 5288 6515 5288 6515 5288 6515 5288 6515 5288 6515 5288 6515 5288 6510 2060 6520 2102 6520 2102 6520 2112 6520 2112 6520 2180 6520 2180 6520 2180 6520 2180 6520 233 6520 233 6520 233 6520 233 6520 233 6520 233 6520 233 6520 234 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 242 6520 2446 6520 247 6520 247 6520 247 6520 247 6520 247 6520 247	A-A-XXX STRAP, ABDOMINAL  MIL-F-36801A FORCEPS DOYEN  MIL-L-36701 (1) CURETTE, MEYHOEFFER  MIL-H-36791 HOLDER, KALT  A-A-XXX INFUSION PUMP  MIL-F-36686 FORCEPS, NONMAGNETIC  MIL-R-36694(1) RONGEUR, BANE  MIL-S-36750 SCISSORS, DAGGER  MIL-S-36750 SCISSORS, DAGGER  MIL-S-36750 SCISSORS, ARGULAR  MIL-F-3670A FORCEPS, HEANEY  A-A-XXX ELEVATOR, DENTAL  A-A-XXX STOP, ENDODONTIC  A-A-XXX STOP, ENDODONTIC  A-A-XXX TOPSER, PULP, DENTAL  A-A-XXX TOSTURE CONTROL KIT  A-A-XXX TESTER, PULP, DENTAL  A-A-XXX EASTER, PULP, DENTAL  A-A-XXX STRIP ASSORTMENT  A-A-XXX STRIP ASSORTMENT  A-A-XXX BURS, BONE SURGERY  ANSI/AAM1 ST 24 AUTOMATIC GEN PUR  A-A-XXX BRAZING ALLOYM SILVR  A-A-XXX BRAZING ALLOYM SILVR  A-A-XXX BNDA AND BAND SET  A-A-XXX BNDA NO BAND SET  A-A-XXX ETAIRERS, MARTIX  A-A-XXX DENTAL ENGINE HAND  MIL-D-36256A DISK, ABRASIVE, PLAS  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, DENTAL  A-A-XXX SIRIP SET, D		######################################	FHHHFHHHHHHFFFFFFFFFFFFFFFADAAADAFDDDDDDDD	A A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		912 912 912 912	922 922 922 922	924 924 924 924 924 924 924 924 924 924	A M G M G M	D MS D MS D MS D MS	03 03 03 03		200022222222222222222222222222222222222	

	SIANDARDIZATION PROJECT REP	ORI	_		# 1 1	ת ע	11	FI	13	7.						
	CTIVITY LISTING	PA	AA	ВА	PP	-Z-	-A-	Z/A	G/A F Q	S	AC	NC	AC	00	Т (	С
		RC	GC	ŞÇ	LL	F Q	F Q	Ę´Q	F Q	Ţ	RU	AU	FÜ	ŢŲ	R (	Ö
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	Ť	YT M3	YT	T	RT	SI	Ď
6500 0400	A-A-XXX RONGUER, DENTAL A-A-XXX HOOD, DENTAL, LAB MIL-B-42017/4 BUR, BONE GG-P-005810 POINTS, ENDODNTIC GG-P-5818 PDINTS, ENDODNTIC GG-F-00336(1) FILE AND REAMER A-A-XXX WAX DENTAL BITE MIL-F-36733 FILE BOXE DENTAL P-A-00860 ABRASIVE PASTE MIL-P-36892 PLIERS DENTAL MIL-P-36892 PLIERS DENTAL MIL-P-36871 CEMENT, ZINC OXIDE MIL-P-37920 PASTE, PERIODONTAL GG-B-001294 BURNISHER, DENTAL A-A-XXX SCISSORS, ORAL SURG GG-R-1549A RONGEUR, DENTAL A-A-XXX PASTE, PERIODONTAL MIL-S-42009 SYRINGE KIT GG-A-00684A ARTICULATOR, DENTAL A-A-XXX SCREEN, X-RAY PROTEC A-A-XXX SCREEN, X-RAY FILM HANG A-A-XXX SCREEN, X-RAY FILM HANG A-A-XXX SCREEN X-RAY FILM GG-C-131C CASSETTE A-A-XXX SCREEN X-RAY FILM GG-C-131C CASSETTES A-A-XXX STERLIZATION TEST MIL-S-36492 BED, ORTHOPEDIC MIL-D-37528 DESTRUCTION UNIT A-A-XXX STERLIZER, SURG INS A-A-XXX STERLIZER, SURG INS A-A-XXX STERLIZER, SURG INS A-A-XXX STERLIZER, SURG INS A-A-XXX STERLIZER, SURG INS A-A-XXX STERLIZER, SURG INS A-A-XXX STERLIZER, SURG INS A-A-XXX STERLIZER, SURG INS A-A-XXX STERLIZER, SURG INS A-A-XXX STERLIZER, SURG INS A-A-XXX STERLIZER, SURG INS A-A-XXX STERLIZER, SURG INS A-A-XXX STERLIZER, SURG INS A-A-XXX STERLIZER, SURGICAL MIL-J-36983 DRAPE, SURGICAL MIL-J-36983 DRAPE, SURGICAL MIL-J-36484 JAR SURGICAL ORESSIN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERILIZN A-A-XXX ENVELOPES, STERIESD A-A-XXX STAND, SURGICAL		D14		•	•	010	01.4	014				00			
6520 2480 6520 2482	A-A-XXX KUNGUER, DENTAL A-A-XXX HOOD, DENTAL, LAR	MB MB	DM DM	F4   R4	A		912	914	914	G	MD	MS MS	03		U	
6520 2489	MIL-B-42017/4 BUR, BONE	- MB	DM	H5	•		912	922	922	Ă	MD	MS	03		Ň	
6520 2492	GG-P-005810 POINTS, ENDODNTIC	MB	DM	H5			913	923	923	A	MD	MS	03		N N	
6520 2493	GG-F-00336(1) FILE AND REAMER	MB	DM DM	H5			913	923	923	Ã	MD	MS	03		N	
6520 2498	A-A-XXX WAX DENTAL BITE	MB	DM	F4	Α		913	923	923	Ä	MD	MS	03		Ņ	
6520 2499 6520 2500	MIL-F-30/33 FILE BUXE DENIAL P-A-00860 ARRASIVE PASTE	MR MB	DM MC	H5			913	923	914	A	MD	MS	03		U N	
6520 2501	MIL-C-37790 CURING UNIT	MB	DM	H5			913	923	914	G	MD	MS	03		Ü	
6520 2502 6520 2503	MIL-P-36892 PLIERS DENTAL MIL-C-36871 CEMENT 7INC DYIDE	MB MR	DM	H5			913	923	914	G	MD	MS NS	03		U	
6520 2504	MIL-P-42011 PIN THREAD	MB	DM	H5		•	913	923	923	Ă	MD	MS	03		Ň	
6520 2505	MIL-P-37920 PASTE, PERIODONTAL	MB	DM	H5			914	924	924	A	MD	MS	03		N N	
6520 2507	A-A-XXX SCISSORS. ORAL SURG	MB	DM	F4	Α		914	924	924	Â	MD	MS	03		Ñ	
6520 2508	GG-R-1549A RONGEÜR, DENTAL	MB	DM	H5	Α.		914	924	924	A	MD	MS	03		N N	
6520 2510	MIL-S-42009 SYRINGE KIT	MB MB	DM DM	H5	А		914	924	924	A	MD	MS	03		N	
6520 2511	GG-A-00684A ARTICULATOR, DENTAL	MB	DM	H5			914	924	924	A	MD	MS	03		N .	_
6525 1247 6525 1277	A-A-XXX SCREEN, X-RAY PROTEC A-A-XXX CASSETTE	MR MR	DM DM	1 1 4 D4	A		904	914	904 914	G	MD	MS MS	03		U E	
6525 1278	A-A-XXX RACK X-RAY FILM HANG	MB	DM	F2	Â		904	914	914	Ă	MD	MS	03		Ň (	
6525 1281 6525 1282	A-A-XXX SCREEN X-RAY GG_C_002254 CHEST X_RAY FILM	MB MR	DM DM	4   H5	Α		911	921	921 914	A	MD	MS MS	03		N E	
6525 1284	GG-C-131C CASSETTES	MB	DM	H5			914	924	924	Ă	MD	MS	03		U N	_
6530 2052 6530 2064	A-A-XXX STERLIZATION TEST	MB MR	DM DM	F4	Α		884	894	914	Α	MD	MS	03		UE	3
6530 2102	MIL-C-36542C CUP, SPECIMEM	MB	DM	D5			892	902	914	Â	MD	MS	03		Ü	Š
6530 2103	MIL-B-36492 BED, ORTHOPEDIC	MB	DM	D5			892	902	914	A	MD	MS	03		Ų E	3
6530 2110	A-A-XXX PIN, SAFETY	MB	DM	B4	Α		892	902	914	Â	MD	MS	03		ŬĖ	B
6530 2116	A-A-XXX HYPÓ HYPER UNIT	MB	DM	A4	A		893	903	914	A	MD	MS	03			В
6530 2129	A-A-XXX STERILIZER, SURG DRE A-A-XXX STERILIZER, SURG INS	MB MB	DM	A4	Ä		894	904	914	Ä	MD	MS	03		Ü	В
6530 2150	A-A-XXX VENTILATOR, VOL, POR	MB	DM	F2	A		901	911	914	Ģ	MD	MS	03		Ü	
6530 2152	DD-B-592 BOTTLE STL. FLU STOR	MB	DM DM	D5	А		901	911	911	Ä	MD	MS	03			č
6530 2156	A-A-XXX EVACUATION BAG	MB	MG	A4	Α		901	911	911	Ā	MD	MS	Õ3		N (	Č
6530 21/4 6530 2177	MIL-P-360/3A PAD, HUSPITAL STRETC MIL-D-36983 DRAPE SURGICAL	MB MR	DM DM	H5			902	912	912	A	MD	MS	03		NO	ŗ
6530 2178	MIL-F-36461B FOOTPRINTER, INFANTS	MB	DM	H5			902	912	912	Ā	MD	MS	03		'n (	Č
6530 2194 6530 2199	MIL-J-36484 JAR SURGICAL URESSIN	MB MR	DM DM	H5   R4	Δ		902	912	912	A	MD	MS MS	03		N (	č
6530 2206	A-A-XXX ENVELOPES, STERILIZN	MB	DM	F4	Ä		903	913	913	Â	MD	MS	03		N (	Č
6530 2221 6530 2228	A-A-XXX BAG, URINE COLLECTIN A-A-XXX PAG, OPERATING TARLE	MB MR	DM DM	I AZ I N∆	Α		904	914	914 914	A	MD	MS MS	03		N (	ũ
6530 2233	MIL-L-XXX LITTER, RIGID	MB	DM	F2	΄.		904	914	914	Ä	MD	MS	03		N	C
6530 2240 6530 2241	A-A-XXX HOLDER, HOSPITAL BED	MB MR	DM DM	F4   F4	Α		911	921	921 921	Α	MD	MS	03		N [	
6530 2246	A-A-XXX STAND, SURGICAL INST	MB	DM	F4	Ä		911	921	921	Â	MD	MS	03		N	D
6530 2247 6530 2248	ANSI/AAMI ST8 HOSPITAL SEAM STERIL	MB MR	ВΜ	F5	В		911	921	921 921 921	A	MD	MS	03		N [	) ח
6530 2249	ANSI/AAMI STIP ETHYLENE OXIDE STERI	MB	DM	F5	Â		911	921	921	Â	MD	MS	03		NI	D
6530 2250 6530 2251	A-A-XXX RACK, DRYING	MB	DM	F4	Α		911	921	921 921	Α	MU	MS	03		N (	)
6530 <i>22</i> 55	A-A-XXX PAD SURGICAL OPERAT	MB	DM	F4	Ã.		911	921	921	Â	MD	MS	03		N	D
6530 2257	A-A-XXX INDICATOR STERILIZ	MB	DM	F4	A		911	921	921 921 921	A	MD	MS	03		N I	Ď
6530 2258 6530 2259	A-A-XXX CABINETS. SURG INSTR	MB MB	DM	F4	Ä		911	921	921	Α	MD	MS.	03		N (	Ď
6530 2260	A-A-XXX TABLE, OPERATING	MB	DM	F4	A		911	921	921	Α	MD	MS	03		N [	D
6530 2262 6530 2268	MIL-C-XXX CURTAIN, BEDSIDE	MB MR	DM	ПЭ   F4	Α		911	921	921 921	A	MD	MS MS	03		N (	
6530 2269	MIL-5-XXX SCREEN, BEDSIDE	MB	DM	F4	Α		911	921	921	Α	MU	MS	03		N	
6530 2270 6530 2271	A-A-51661 BASIN, WASH	MB MR	DM DM	H5   F4	Δ		911 911	921 921	914 921	G	MD	MS MS	U3 N3		U N (	D
6530 2272	A-A-XXX BAG, UNINE CULLECTIN A-A-XXX PAD, OPERATING TABLE MIL-LXXX LITTER, RIGID A-A-XXX HOLDER, HOSPITAL BED A-A-XXX HOLDER, PATIENTS BED A-A-XXX STAND, SURGICAL INST ANSI/AAMI ST8 HOSPITAL SEAM STERIL ANSI/AAMI ST21 STEAM STERILIZATION ANSI/AAMI ST19 ETHYLENE OXIDE STERI A-A-XXX RACK, DRYING A-A-XXX CRADELE, HOSPITAL A-A-XXX PAD SURGICAL OPERAT A-A-XXX INDICATOR STERILIZ A-A-XXX ENVELOPE, STERILIZ A-A-XXX TABLE, OPERATING RR-B-191BBEDPAN MIL-C-XXX CURTAIN, BEDSIDE MIL-S-XXX SCREEN, BEDSIDE A-A-51661 BASIN, WASH MIL-T-XXX TABLE, EXAMINING MIL-P-XXX PAD, HEATING GG-5-001015 SYRINGE, FOUNTAIN A-A-XXX BOTTLE, URINE SPEC	MB	DM	F4	Â		911	921	921	Α	MD	MS	03		N (	
6530 2274 6530 2276	GG-5-001015 SYRINGE, FOUNTAIN	MB MD	DM DM	H5	Δ		911	921	914 914	G	MD	MS	03		N	
0000 22/0	M-M-AAA DUTTLE, URINE SPEC	MD	UM	F Z	M		314	322	<b>J14</b>	Ü	MU	МЭ	U.S		J	

	STANDARDIZATION PROJECT	REPUR	CT.	_	,	4 T M	Ų	IK	r I	19	ЭT					
PREPARING ACT	TIVITY LISTING		РΔ	ΔΔ	RΔ	PP	_7_	-4-	7 /A	G/A	5 1	ר אנ	ΔC	ററ	T C	
	TITLE		RC	GC	SC	ĹĹ	FQ	FQ	F̈́Q	F Q	Ť	RU AU	FÜ	TÜ	ŔŎ	
	T1T1 5		ET	NT	IT	CA	IYT	IYT	IYT	IYT	A N	<u>is</u> vs	Ş	HŞ	Μ̈́N	
PROJECT	IIILE	• • •	PY	IY	2 <i>M</i>	YN.	SKK	2KK	2KK	2KK	1 1	1 41	1	Ki	2 D	
6530 2277	A-A-XXX ENEMA ADMINIS A-A-XXX BASIN, EMESIS A-A-XXX BASIN, EMESIS A-A-XXX PAPER SHEETING A-A-XXX PAD, PRESSURE POINT A-A-XXX HUMIDIFIER, PORTABLE SPONGE, SCRUB-UP A-A-XXX BOTTLE, SAFETY CAP A-A-XXX PUMP UNIT A-A-XXX BASIN, MASH A-A-XXX BANDS, PERSONAL IDEN O-P-46E PAD, HEADING CHEMICA A-A-XXX BANDS, PERSONAL IDEN O-P-46E PAD, HEADING CHEMICA A-A-XXX BASIN MASH A-A-XXX SURFICHER, HOSPITAL A-A-XXX SURGICAL PACK A-A-XXX SURGICAL PACK A-A-XXX SURGICAL PACK A-A-XXX SURGICAL PACK A-A-XXX SURGICAL PACK A-A-XXX SURGICAL PACK A-A-XXX SURGICAL PACK A-A-XXX SURGICAL PACK A-A-30017B BEDS, ADJUSTABLE A-A-30018B BED, MANUAL A-A-30068B PAD, PRESSURE POINT A-A-30068B PAD, PRESSURE POINT A-A-XXX BASIN MINE A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, URINE COLLECTON A-A-XXX BAG, URINE COLLECTON A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX BAG, URINE COLLECTIN A-A-XXX DAPER, OPERATING MIL-C-XXX CORTAINER, MED SUPPLY A-A-O3001129VA-OSS BRUSH, SPONGE A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SUPPERS, CONVALES A-A-XXX SONG, POERATING MIL-C-XXX CORT & TROUSERS A-A-XXX SONG, POERATING MIL-C-XXX GOWN, OPERATING MIL-C-XXX GOWN, OPERATING MIL-C-XXX GOWN, OPERATING MIL-C-XXX SURGICAL PACK A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIMEN A-A-XXX BAG, SPECIM		MB	DM	F2	A		912	922	914	G N	ID MS	03		U	
6530 2278	A-A-XXX BASIN, EMESIS		MB	DM	F2	A		912	922	913	G	ID MS	03		U	
6530 2281	A-A-XXX JAR, SCREW CAP A-A-XXX PAPER SHEFTING		MR	DM	F2	Ä		912	922	914	G	ID MS	03		Ü	
6530 2283	A-A-XXX RESTRAINT SET		MB	DM	F4	A		912	922	922	Ã	ID MS	03		Ň	
6530 2284	A-A-XXX PAD, PRESSURE POINT		MB	DM	F4	Ą		912	922	922	À N	ID WS	03		N .	
6530 2286	SPONGE SCRIRTIP		MD MR	DM	H5	А		912	922	922	A	אם חו אש חו	03		N	
6530 2287	A-A-XXX CUP, DENTURE		MB	DM	F2	Α		912	922	922	A	ID MS	03		N	
6530 2288	A-A-XXX BOTTLE, SAFETY CAP		MB	DM	F2	Ă		912	922	922	Ă Ņ	ID MS	03		N	
6530 2291 6530 2292	A-A-XXX PUMP UNII A-A-XXX RESPIRATOR, MORILE		MB MR	DM DM	F4	A		912	922	922	AA	ID MS	03		N N	
6530 2293	A-A-XXX URINAL MALE PATIENT		MB	DM	F2	Â		912	922	922	Ä	ID MS	03		Ñ	
6530 2294	A-A-XXX BANDS, PERSONAL IDEN		MB	DM	C4	Α		912	922	922	Ă Ņ	ID MS	03		N	
6530 2295 6530 2296	U-P-40E PAD, HEADING CHEMICA A_A_XXX RASIN WASH		MB MB	DM	F4	Α		912	922	914	GA	ID MS	03		U U	
6530 2297	A-A-XXX LITTER-SPLINT		MB	DM	F4	••		912	922	922	Ā	ID MS	03		Ň	
6530 2298	A-A-XXX STRETCHER, HOSPITAL		MB	DM	A2			912	922	922	Ă	ID MS	03		N	
6530 2299 6530 2300	A-A-XXX BRUSH-SPUNGE A-A-XXX SIRGICAL PACK		MR.	DM	B4	A		912	922	922	AA	ID MS	03		N	
6530 2301	A-A-XXX SURGICAL PACK	į	MB	DM	F4	Ä		913	923	923	A	ID MS	03		N	
6530 2302	MIL-B-003718A BAG, URINE		MB	DM	H5	٨		913	923	923	A	ID MS	03		N N	
6530 2303 6530 2304	A-A-30107B BEDS. ADJUSTABLE		MB	DM	H5	A		913	923	923	AN	ID MS	03		N	
6530 2305	A-A-30011A BED, MANUAL		MB	DM	H5			913	923	923	A	ID MS	03		N	
6530 2306	A-A-30068B PAD, PRESSURE POINT		MB	DM	H5			913	923	923	A	ID MS	03		N	
6530 2307 6530 2308	ZZ-C-7960 CUSHION RING		MB	DM	H5			913	923	923	A	ID MS	03		Ň	
6530 2309	A-A-XXX SHAVING KIT		MB	DM	H4	A		913	923	923	A	ID MS	03		N	
6530 2310 6530 2311	A-A-XXX BAG, CUNTAMINATED		MB MB	DM	B4 Δ2	A		913	923	923	A	ID MS	03		N N	
6530 2312	A-A-XXX BAG. SPECIMEN		MB	DM	F4	Α		913	923	923	Â	ID MS	03		Ñ	
6530 2313	A-A-XXX POUCH LIQUID	!	MB	DM	F4	Ą		913	923	923	A	ID MS	03		Ņ	
6530 2314 6530 2319	A-A-XXX BAG, SPECIMEN A_A_YYY BAG HRINF COLLECTON		MB MB	DM	F 2	Α		913	923	923	A	IU MS	03		N N	
6530 2320	A-A-XXX CASE, MEDVILLARY		MB	DM	F2	Â		913	923	923	A	ID MS	03		Ñ	
6530 2321	MIL-P-36358 PAD, HEAT	İ	MB	DM	H5			913	923	923	Ă Ì	ID MS	03		N N	
6530 2323	A-A-XXX BAG. URINE COLLECTIN		MB.	DM	F4	Α		913	923	923	Â	ID MS	03		N	
6530 2324	A-A-XXX WALKER, INVALID		MB	DM	F4	Ą		913	923	923	A	ID MS	03		N	
6530 2325	A-A-XXX DRAPE, SURGICAL		MB	DM	12	А		913	923	923	AN	ID MS	03		N N	
6530 2327	A-A-XXX STERILIZER		MB	DM	A4	Α		914	924	924	Â	ID MS	03		li .	
6530 2328	MIL-C-XXX CONTAINER, MED SUPPLY	!	MB	DM	F2			914	924	924	A	ID MS	03		Ň	
6530 2329 6532 1202	A-A-UUJUIIZYVA-USS BKUSH, SPUNGE		MB	DM	DΔ	Δ		914	924	924	ΑΙ	לא מו א מו	03		N C	
6532 1203	A-A-XXX SLIPPERS, CONVALES		MB	DM	F4	Â		904	914	914	Â	ID MS	03		N C	
6532 1206	A-A-XXX CAP, OPER WMN DISP	İ	MB	DM	F4	Ā		904	914	914	A	ID MS	03		NC	
6532 1208 6532 1209	MIL+C-XXX CURI & IRUUSERS A_A_YYY DIAPFR, ADUUT		MB MR	DM	F2	A		912	921	921	A	ID MS	03		N D	
6532 1210	A-A-XXX PROSTETHES SOCKS	!	MB	DM	F4	Ä		912	922	922	A	ID MS	03		N	
6532 1211	DDD-G-1377B GOWN, HOSPITAL		MB	DM	H5			912	922	914	G	ID MS	03		U N	
6532 1213	A-A-XXX GOWN. HOSPITAL CTN		MB	DM	F4	Α		912	922	922	Â	id ms	03		Ň	
6532 1214	A-A-53578 FOOTWEAR COVERS		MB	DM	H5			912	922	914	G N	ID MS	03		Ü	
6532 1215 6532 1216	A-A-XXX CAP, UPERALING, WMNS A_A_YYY CAP OPERATING		MB MR	DM DM	F4	A		912	914	914	A	ED MS	03		U N	
6532 1217	A-A-XXX MASK, FACE ASCEPTIC	j	MB	DM	F4	Â		913	923	923	Â	id mš	03		N	
6532 1218	A-A-XXX SHOE, WALKING CASK		MB	DM	C4	Α		913	923	923	A	ID MS	03		N	
6532 1219	A-A-XXX FOOTWEAR COVERS		MB	DM	F2	Α		913	923	923	Ä	ID MS	03		N N	
6532 1221	MIL-G-XXX GOWN, OPERATING	į	MB	ĎΜ	F2	Α		913	923	923	A	ID MŠ	ÕŽ		N	
6532 1222 6532 1222	MIL-C-3/015 CAP, OPERATING	:	MB MD	DM	H5 F2	Δ		913	923	923	A	א מו שע חו	03 03		N N	
6532 1224	A-A-XXX SURGICAL PACK		MB	DM	F2	Â		914	924	924	Â	ID MS	03		N	
6532 1225	A-A-XXX DIAPER, INFANTS	į	MB	DM	F4	A		914	924	924	Ą	ID MS	03		N	
6532 1226 6532 1227	A-A-XXX BLANKEI BURN RELIEF A_A_YYY TROUSERS MENS	:	MB MR	DM	+4 F∆	A		914	924 924	924	AN	א מו או מו	03		N N	
6540 1200	MIL-C-XXX CASE. SPECTACLE	i	MB	DM	F4	,,		882	892	914	Ä	ID MS	Ŏ3		ÜВ	

PROJECT
PROJECT
PROJECT
6540 1216
6640 1696 A-A-XXX LOOP, INOCULATING MB DM F4 A 911 921 921 A MD MS 03 N D 6640 1709 MS-3652 BOTTLES, JARS MB DM H5 912 914 914 G MD MS 03 U 6640 1715 MS 36054 1 THRU 14 FLASK, GLASS MB DM H5 911 921 921 A MD MS 03 N D 6640 1712 MS36223, 1 THRU 3 HOOD FUME MB DM H5 911 921 914 G MD MS 03 U 6640 1713 MS-36054 FLASK, GLASS MB DM H5 912 914 914 G MD MS 03 U 6640 1716 MIL-P-42063 PUMP, CIRCULATING MB DM H5 912 922 922 A MD MS 03 N 6640 1718 CHEMICAL LAB ITEMS MB DM H5 912 922 914 G MD MS 03 U

PREPARING ACTIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O
PROJECTTITLE	ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
7210 0302 MIL-P-XXX PILLOW, PNEUMATIC 7210 0303 MIL-S-36868 SHEET, BED CTN 7350 CL54 A-A-XXX BEAKER, WATER 7520 0189 MIL-A-37270 ARCH BOARD FILE & BOX 7910 0083 A-A-XXX CLEANER, VACUUM 8115 0522 PPP-C-1266B CONTAINER, THERMAL 8115 0524 MIL-B-XXX BOX, WHOLE BLOOD SHI 8120 1019 MIL-Y-XXX YOKE ADAPTER 8125 0410 MIL-T-37213A TIMER, INTERVAL	MB DM F2 A 912 922 922 A MD MS 03 N 912 922 922 A MD MS 03 N 912 922 922 A MD MS 03 N 913 923 923 A MD MS 03 N 914 914 A MD MS 03 N 915 915 915 915 915 915 915 915 915 915
MB TOTAL- 678, DELNQT- 165, STATUS CODES: A- 593, G-	85, Y- 0, Z- 0
MISC 0037 TMSS N237 MIL HDBK 276 1 AND 2 LIFE CYCLE COST MOD TMSS N237 MIL M 24570 MANUAL TECHNICAL S140 N084 MIL-T-XXXX TRUCK, LIFT, FORK, VARIABLE REAC S140 N084 MIL-S-29410B(MC) S411 N039 MIL-S-29413B(M) S411 N040 MIL-S-29413B(M) S411 N040 MIL-S-29411B(MC) S420 0159 MIL LAUNCHER BRIJGE TRL LAUNCHED TOWED S420 N892 MIL C 28989B COUPLER ANT CU 2064 GRC193 MIL A 28988B AMPL RDO AM 6545 GRC 193 S830 N077 MIL-C-XXXX CONTROL, INTERCOMMUNICATION S830 N078 MIL-A-XXXX AMPLIFIER, AUDIO FREQUENCY AM- 7690 N090 MIL-D-29362 AMC DECALS HEAT TRANSFER S305 N439 MILC29363CLOTHPOPLINPOLYESTERCOTTON S305 N439 MILC29363CLOTHPOPLINPOLYESTER TRICOT MIL A 17682E ADHESIVE STARCH S305 N140 MIL CCLOTH LAMINATED POLYESTER TRICOT MIL A 17682F ADHESIVE STARCH S405 N141 MILJ38975RAINCOATMANSFULLDRESSSUMMERANDWI S405 N140 MILJ19690BMCJACKETMENSMESSWHITESTAFFNONC S405 N780 MIL S 21087F MC SKIRT WOMANS WOOL POLY W MIL S 29380C COATMANSALIGHTWEIGHTPOLYURET MIL S 21087F MC SKIRT WOMANS WOOL POLY W MILS29394BMCSKIRTSWOMENSEVENING DRE S410 N724 MILS29393MCCOATWOMENSFULLDRESSSUMAB S410 N724 MILS29393MCCOATMANSALLWEATHERDRESS MIL T 82161AMC TROUSERS MENS EVENING DRE MIL S 29384C COATMANSALLWEATHERDRESS MIL T 82161AMC TROUSERS MENS EVENING DRE MILS29393MCCOATWOMENSFULLDRESSSUMAB MIL T 82161AMC TROUSERS MENS EVENING DRE MILS29393MCCOATWOMENSFULLDRESSSUMAB MIL T 82161AMC TROUSERS MENS EVENING DRE MILS29393MCCOATWOMENSFULLDRESSSUMAB MIL T 82161AMC TROUSERS MENS EVENING DRE MILS29393MCSLACKSWOMENSWUSICIANS MILS29393BMCCOATWOMENSFULLDRESSSUMAB MIL C 21085G MC COAT WOMENS WOOL POLYEST MIL C 17867G MC CAP SERVICE WOMENS WOOL MILS SUITCHEMICAL AND BIOLOGICAL PEOT AA50529 SHOES WOMENS DRESS BLACK POROMER MILS SUITCHEMICAL AND BIOLOGICAL PEOT AA50529 SHOES WOMENS DRESS BLACK POROMER MILS978BBMCUNSIGNIABRANCHOFSERVICEMETAL	MC H5 903 911 911 A N C MC H5 903 911 911 A N C MC H5 913 913 913 G MC U MC H5 912 913 913 A N C MC H5 912 913 913 A N C MC D2 854 854 924 911 A MC U MC D2 901 921 904 A U MC D2 902 923 911 A MC U MC D2 902 923 911 A MC U MC D2 902 924 924 A N C MC D2 902 924 924 A N C MC D2 903 911 911 A N C MC D2 901 913 913 A N C MC D2 913 913 A N C MC D5 912 913 913 A N C MC H5 912 913 913 A N C MC H5 912 913 913 A N C MC H5 913 913 913 G MC
MC TOTAL- 40, DELNQT- 20, STATUS CODES: A- 34, G-	6, Y- 0, Z- 0
ACK 0930  1080 A082  MIL F 3222 FLOODLIGHTS PKG  1095 A252  1940 A076  MIL B 13994D BOAT BRIDGE ERECTION  1940 A077  MIL B 53003A BOAT BRIDGE ERECTION  1940 A079  MIL-B-13831J BOAT RECONNAISSANCE  1940 A080  MIL-B-58022G BOAT LANDING INFLATABLE  2040 0197  A A XXXXX HOOKS BOAT BALL POINT  2410 0001  MIL T 52270C TRACTOR FULL TRACKED LOW SP  2590 A001  MIL M 5300B MOUNTING KIT. ROLLER  2590 A014  MIL CLEARED LANE MARKING SYSTEM CLAMS  2805 0558  MS 3934BA RING PISTON MOLYBDENUM  MS 51009D SPARK PLUGS  MML S (ME) SPARK PLUGS	ME D2 901 921 921 G ME YD 99 U ME A4 903 912 921 A ME U D ME A4 904 924 924 A N ME D2 903 923 923 A N ME D2 904 924 924 A U ME D5 914 914 G N ME F5 914 914 G N ME D4 903 923 923 A ME SH N ME D2 913 933 933 A ME SH N ME B2 864 884 922 A U ME B4 884 904 922 A U ME B4 884 904 922 A U ME H5 902 922 914 Y ME 99 U ME F2 913 933 933 A ME N ME F4 913 933 933 A ME N

PREPARING	ACTIVITY LISTING					_				_						
	TITLE	PA RC	AA GC	SC	PP LL	-2- F Q	FQ	Z/A F Q	G/A F Q	T	AC RŲ	NC AU	AC FU	UC TU	R O	
PROJECT	TITLE	ET Py	NT TY	IT SN	CA YN	IYT SRR	IYT SRR	IYT SRR	IYT SRR	A	MS YT	VS YT	S	HS RT	N N S D	
2920 0418 2920 0437 2920 0438 2930 0005	MS 53010D STARTER ENGINE ELECTRICAL MS 53009A STARTER ENG ELECTRICAL 24 V MS53012A STARTER ENG ELECTRICAL 24 V MIL R 45306C RADIATORS MIL A 52363B AIR CLEARERS MIL M 52590 A MUFFLERS EXHAUST MIL S 11863C SAMMILL CIRCULAR MIL-S 12516B SANDER FLOOR PWR DRVN MIL C 43141DME MIL T 15672E TABLES LINE UP MIL C 52961 ME CAMERA COPYING LITHOGRAPH A A TABLE BINDERY PAPER MIL P 52434C PRINTING PRESS OFFSET MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O1 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O2 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O3 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O4 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O5 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O6 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O7 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O7 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O8 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O9 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O9 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O9 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O1 MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T 52966 TOPOGRAPHIC PRINTING MIL T TRIBUTOR WATER MIL T 14369 TOPOGRAPHIC PRINTING MIL T 52843C TRIBUTOR WATER MIL T TRK LIFT FORK DED MIL T TRK LIFT FORK FRONT SIDE LOADING MIL T 52843C TRKS LIFT FORK DED MIL T TRK LIFT FORK FRONT SIDE LOADING MIL T 52843C TRKS LIFT FORK DED MIL T TRK LIFT FORK FRONT SIDE LOADING MIL T 52843C TRKS LIFT FORK DED MIL T 52845C TRKS LIFT FORK DED MIL T 52845C TRKS LIFT FORK DED MIL T 52845C TRKS LIFT FO	ME ME ME		A2 H5 H5			871 914 914	891 934 934	913 934 934 931	Y A A	ME		99		U N N	
2940 0140 2990 A004 3210 0006 3220 A166	MIL A 52363B AIR CLEANERS MIL M 52590 A MUFFLERS EXHAUST MIL S 11863C SAWMILL CIRCULAR MIL-S 12516B SANDER FLOOR PWR DRVN	ME ME ME ME		D2 D2 A2 H5			911 911 902 914	931 931 922 934	914 931 922 934	GAAA	ME ME	MC	99		Ü N N	
3610 A349 3610 A363 3610 A369 3610 A371	MIL C 431410ME MIL T 15672E TABLES LINE UP MIL C 52961 ME CAMERA COPYING LITHOGRAPH A A TABLE BINDERY PAPER MIL P 52434C PRINTING PRESS OFFSET	ME ME ME ME		A2 B2 F4 D2	Α		874 874 894 903 903	924 924 924 923 923	924 924 924 923	AAAAA	ME ME ME ME				U U N N	
3610 A373 3610 A373 3610 A373 3610 A373	MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O1 MIL T 52966 1 TOPOGRAPHIC SUPPORT SESCTI O2 MIL T 52966 TOPOGRAPHIC SUPPORT SYSTEM O3 MIL T 52966 TOPOGRAPHIC SUPPORT SECTION	ME ME ME		D2 D2 D2 D2			904 904 904 904	924 924 924 924	924 924 924 924	AAAA	ME ME ME ME				N N N	
3610 A373 3610 A373 3610 A373 3610 A376	05 MIL T 52966 5 TOPOGRAPHIC SUPPORT SYSTEM 06 MIL T 52966 6 TOPOGRAPHIC SUPPORT SYSTEM 07 MIL T 52966 7 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52986 7 TOPOGRAPHIC SUPPORT SYSTEM MIL P 52783 PANS MIXING AND CLEANING	ME ME ME ME		D2 D2 D2 D2 H5			904 904 904 904 911	924 924 924 924 921	924 924 924 924 921	AAAAA	ME ME ME ME				N N N N D	
3610 A377 3610 0367 3610 0370 3610 0372	MIL S 40034B ME SCREENS HALFTONE CONTACT A-A- SCREENS HALFTONE CONTACT A A SINK PHOTOGRAPHIC PROCESSING A A PLATES LITHOGRAPHIC PRINTING	ME ME ME		H5 F4 F4	A		911 902 903 903	921 922 923 923	921 922 923 923	<b>AAAA</b>	ME ME ME ME	SA	99 84		N D N N	
3695 0012 3710 0002 3820 0188 3820 0196	GGG-S-62D SAW CHAIN PORT PWR A-A-52014 HARROW DISK TYPE TANDEM MS39125C DRILL RODS AND BITS MIL-C-13962 CRUSHING PLANT	ME ME ME ME		B2 F2 F2 D5			914 914 874 914	934 934 894 924	934 934 924 924	CAAAA	ME ME ME		84 84	cs	N N U N	
3825 A199 3825 A215 3830 0171 3895 A332 3920 0174	MIL S 52099 SNOW REMOVAL UNIT MIL-D-52033 DISTRIBUTOR WATER MIL H 14435 HITCHES SNOWPLOW MIL-C-52600 CENTRAL MIXING PLANT MIL C 1173E CART GENERAL HAULING	ME ME ME ME		D5 H5 D5 B2			914 913 914 871	914 924 923 924 891	914 924 923 924 931	BAGAA	ME	SA	99		N U N U	
3930 A019 3930 A540 3930 A608 3930 0642	MIL T 53038 TRK LIFT FORK VAR REACH MIL T 52951 TRK CONTAINER HANDLER MIL TRK STOCK SELECTOR 3000 PD CAR MIL T 52843C TRKS LIFT FORK DED	ME ME ME		B1 D2 B4 B2		844	893 851 851 893	913 861 853 913	941 921 921 941	AAAA	ME	SA	99		U D D D D D	
3930 0661	MIL T 52864D TRK LIFT FORK DED MIL T TRK LIFT FORK FRONT SIDE LOADING	ME	00	B4			912	932	914	Ğ	ME	SH	99	<b>~</b> C	Ü	
3940 A043 3940 0191 3940 0192 3950 0286	GGG B 490E BLOCK TACKLE MIL B 12582C BLOCKS TRACKLE HAUL BACK MIL W 694C WINCH 2 DRUM PWR OPER	ME ME ME	us	B2 H5 B2			903 903 894	923 923 914	923 923 934	AAAA	ME ME ME	SH YD YD	99 99	63	N N U	
3990 0215 3990 0217 4030 A028 4030 A029	A A BINDERS LOAD MIL L 3058E LOADING STSDS LIQ TRNSFSR MIL F 52553A FITTING WIRE ROPE MIL H 13367B HOOK CASE STUDDED PLATE	ME ME ME ME		A1 B2 D2 H5			901 904 904 912	921 924 924 922	921 924 924 914	AAAG	ME ME MF	SA YD			N D N N U	
4030 A030 4030 A031 4030 A032 4030 0225	MIL P 13630 PELICAN HOOK MIL H 13568B HOOK HOIST REGULAR EYE MIL H 13837B HOOK HOIST BURTON STYLE MIL H 11665D HOOK CHOKER	ME ME ME ME		H5 H5 H5 H5			913 913	933 933	933 933	A	ME ME				Ŭ N N	
4030 0226 4030 0227 4030 0228	MIL H 3611C HOOK LOG GRAB 5 INCH X 8 IN A A XXXXX HOOK LOG GRAB 5 IN BY 8 IN A A XXXXX HOOK HOIST REGULAR EYE	ME ME ME		H5 D4 D4			913 913	933 933	932 933 933 933	A	ME ME	10			N N N	
4030 0229 4120 1012 4120 1013 4210 0387	A A XXXXX HOOK HOIST BURTON STYLE MIL STD 1408 AIR CONDITIONER MIL A 5 789 AIR CONDITIONERS MIL T 1: 24 TRUCK FIRE 1000 GPM	ME ME ME		D4 D2 F2 A2			912 914 874	932 934 894	933 932 934 924	A A A	ME ME ME	MC MC		CS	N N N U	
4210 0388 4210 0389 4210 0419 4240 A987	MIL T 11407 TRUCK FIRE 1000 GPM MIL T 52944 TRUCK FIRE DRY CHEMICAL MIL C 52404 CONNECTIONS HOSE MIL C 52707 COVER FOXHOLE	ME ME ME ME		A2 F2 D2			874 901 901	894 921 921	924 924 921 921	A A A	ME ME	YD	99		U U D D D D	
4310 0188 4320 A319 4320 A322 4320 A341	MIL C 555 COMPRESSORS AIR RECIP ROTARY MIL P 52109 PUMPS CENT 2 INCH MIL P 52469 PUMP CENT DED 200 GPM MIL P 3230G PUMPING ASSY 35 GPM	ME ME ME ME		B2 F2 H5 B1			913 903 903	933 923 923	914 923 923 914	G A A	ME	YD YD		cs	N N N C	

PREPARING	ACTIVITY LISTING	DΛ	۸۸	DΛ	DD	7	٨	7/1	C/A	c	۸۲	MC	۸۲	UC	т (	^
	TITLE	RC	GC	ŞÇ		FQ	FQ	f g	FQ	Ť	RŬ	AU	ξŬ	ĬÜ	Ŕ	Ö
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	Ť.	M2	YT V3	Ţ	RT	S	Ď
4320 A343 4320 A344 4320 A345 4320 O321 4330 O071 4330 O093 4510 O257 4510 O276 4530 A345 4610 A125 4610 A125 4610 A024 4710 O041 4710 O041 4710 O001 4720 A052 4720 A052 4720 A052 4720 A052 4730 O125 4730 O126 4730 O127 4730 O125 4730 O125 4730 O126 4730 O127 4730 O128 4730 O129 4730 O130 4730 O129 4730 O130 4730 O130 4730 O130 4730 O130 4730 O130 4730 O130 4730 O130 4730 O130 4730 O130 4730 O130 4730 O130 4730 O130 4730 O130 4730 O130 4730 O351 4730 O351 4730 O354 4730 O354 4730 O354 4730 O355 4730 O354 4730 O354 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O384 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 O385 4730 A368 4730 A368 4730 A368 4730 A368 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370 4730 A370	MIL S 52506C SEALS SHAFT FOR PUMPS MIL P 14514 PUMP CENTRIFUGAL MIL F 53043 FORWARD AREA WATER POINT A A XXX PUMP CENT DED 200 GPM MIL P 10360 PUMP CENT 4 AND 6 INCH MIL F 8901E FILTER SEPARATORS MIL F 52556 FILTER SEPARATOR 100 GPM MIL P 12808 PLUMBING FIXTURES PKG MIL D 3156C DRAIN FLOOR CAST IRON MS 49007A NOZZLES OIL BURNER MIL R 53013 REPAIR KIT 6 INCH HOSELINE MIL R REVERSE OSMOSIS WTR PURIF UNIT MIL H 12732E HYPOCHLORINATION UNIT MIL P 11087F PIPE STEEL GROOVED MIL P 236G PIPE CULVERT NESTABLE MIL T 3520C TUBING STEEL MIL H 53063 HOSE ASSEMBLY ELASTOMER LTWT MIL H 53064 HOSE ASSEMBLY ELASTOMER LTWT MIL H 53064 HOSE ASSEMBLY ELASTOMER LTWT MIL H 53065 HOSE ASSEMBLY ELASTOMER LTWT AND HAS BEEN HOSE ASSEMBLY ELASTOMER LTWT MIL H 370F HOSES SAND HOSE ASSEMBLIES MIL T 385C TUBING STEEL MIL T 370F HOSES AND HOSE ASSEMBLIES MIL T 370F HOSES AND HOSE ASSEMBLIES MIL T 370F HOSES AND HOSE ASSEMBLIES MIL T 11186CLAMPS LEAK REPAIR MIL M 27386D MANIFOLD ASSEMBLIES MIL R 11521F RINGS EXPANSION HOSF BRASS MS 27020D COUPLING HALF QUICK MS 27020D COUPLING HALF QUICK MS 27020D COUPLING HALF QUICK MS 27024D COUPLING HALF QUICK MS 27025E COUPLING HALF QUICK MS 27025E COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COUPLING HALF QUICK MS 27026D COU			DBBFDA8DHDDBBDDDBBBDHFDDDHFDDDDDDDDDDDBBBBBBHHDDBAHBBBBBBBBHHHHHHHH	<b>A</b>	851	991439999999999999999999999999999999999	991499139991399999999999999999999999999	9344 9149 923 923 923 923 923 924 924 924 924 924 924 924 924 924 924	AGGAAAAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	MMM MM M M MMM MM MMMM MM MM MMMMMMMM MM MM MM MM MM MM MM MMMM	AS YD YD YD YD SH	99 11 99 99 99 84	cs cs		

PREPARING	ACTIVITY LISTING			_				_				
	TITLE	PA A	A BA PP	-Z-	-A-	Z/A	G/A	S A	NC	AC	ŌC	TC
		ET N	T IT CA	TYT	TYT	TYT	TYT	AMS	. VS	Š	HS	NN
PROJECT	TITLE	PÝ Ť	Ý ŠŇ ÝŇ	ŠŔŔ	ŠŔŔ	SRR	ŠĸŔ	ΤŸ	Ϋ́Τ	Ť	ŔŤ	ŜΫ
5400 4005	MIL B COZOCA DAR ALIMANO DOLDOS TOUCS	145			010			_				
5420 A385 5420 A386	MIL B 52/85A BAR ALINING BRIDGE IKUSS	ME ME	H5		912	932	914	G				U
5420 A387	MIL W 52/99A WKENCH STRUCTURAL BRUGE MIL H 52826A HANGER TRACK CARLE TRAMWAY	ME MF	пэ Н5		912	932	914	G				U 11
5420 A388	MIL C 52828A CARRIAGE CABLEWAY	MĚ	H5		912	932	914	Ğ				Ŭ
5420 A389	MIL C 52829A CARRIER TRAMWAY CABLEWAY	ME	H5		912	932	914	Ğ				Ū
5420 A390	MIL S 52356D SUPERSTRUCTURE INT END BAY	ME	H5		912	932	932	Ą				N
5420 A391 5420 A392	MIL M 52002A MAKINE UKIVE ASSY MIL H 62702 HILL ASSV HELDED	Mt ME	H5		912	035 A31	931	A				N '
5420 A393	MIL T 52702 HOLL ASST WELDED MIL T 52703A TRANSPORTER WELDE HULL	MF	пэ Н5		912	932	932	Â				ii
5420 A394	MIL C 46793B CUPOLA BODY ASSY	MĒ	B2		912	932	932	Ä				Ň
5420 A395	MIL T 12219D TRESTLE RLWY STD STL	ME	H5		913	933	933	Ā				N
5420 A396 5420 A397	MIL B 13265C BRUG FIXED SIL R/WY	ME ME	H5 HE		913	933	933	A				N N
5420 A398	MIL A 52318A ANCHOR ASSY HAND WRENCH	ME	H5		913	933	933	Â				N
5420 A399	MIL W 52319A WRENCH CPLG MED CADLEWAY	MĒ	HŠ		913	933	933	Ä				Ñ
5420 A400	MIL D 52462A DRIVER DECK PIN	ME	H5		913	933	933	Ą				N
5420 A401 5420 A402	MIL I 52403A FUUL ALIGNING DECK	ME ME	H5 HE		913	933	933	A				N N
5420 A403	MIL B 53107 RRDG LT ASSAULT 23 METER	MF	H5		913	933	933	Â				N
5420 0168	MIL B 2213C	MĒ	BŽ		904	924	924	ÂM	MC		CS	N
5420 0169	MIL L 11647D LEVER BALK DEPRESSING	ME	B2		904	924	914	G MI	MC		CS	Ñ
5420 0170 5420 0171	MIL T 11838D TREADWAY SUPERSTRUC BRIDGE	ME	82 P2		904	924	924	AMI	MC		CS	N N
5420 0171	MIL S 12040G SADDLE ASSY STE AND PEYWOOD MIL R 13164A BRIDGE FIXED STE HWY	ME ME	B2 B2		904	924	924	AMI	MU		CS	N
5420 0173	MIL B 14036C BRACKET OUTBOARD MTR	MĒ	B2		904	924	924	A M	MC		čš	Ñ
5420 0174	MIL S 52098B STIFFENER ASSY BALK	ME	B2		904	924	924	A MI	MC		CS	N
5420 0175 5420 0176	MIL I 52150D TRESTLE ASSY UNIV TRANSOM	ME ME	BZ	•	904	924	914	G MI	MC		CZ	U N
5420 0176	MIL 3 32139B SLING MULTIPLE LEG MIL R 52199R RRACKET DUTROARD MOTOR	ME MF	B2 R2		904	924	924	A MI	ML		CS	N N
5420 0178	MIL B 52216B BRIDGE FIXED LINE OF COMMUN	MĒ	B2		902	924	924	A MI	MC		čš	N
5420 0179	MIL T 52296C TRANSOM ASSY 60 TON	ME	B2		902	924	914	G MI	MC		ÇŞ	Ü
5420 0180 5420 0181	MIL C 52298C CULUMN ASSY TRESTLE	ME	B2		902	924	914	G MI	: MC		CS.	U
5420 0182	MIL T 52332A TOOL HORIZ CONNECTING	ME	B2		902	924	914	G MI	MC		cs	ŭ
5420 0183	MIL K 523338A KEEPER ASSY CABLEWAY	ME	<b>B2</b>		904	924	914	G M			CS	Ü
5420 0184	MIL T 52340A TOOL VERTICAL CONN	ME	B2		902	924	914	G MI	•		ČŽ	U
5420 0186 5420 0187	MIL C 52774A CRADIF 27 FOOT BRIDGE FRECT	ME MF	B2 B2		902	924	924	AMI			CS	N
5420 0188	MIL R 52807A ROLLER TRANSOM BAILERY BRDG	MĒ	B2		902	924	914	G M			ČŠ	Ü
5420 0189	MIL S 11716C SUPERSTRUCT STL FOR BRDG	ME	Βż		911	931	931	A M	MC			Ņ
5420 0190 5420 0191	MIL B 52239C BAR CUNNECTING BRUG STL	ME ME	B2		911	931	931	A MI	MC			N N
5420 0195	MIL C 32299C CLAMP ASSY TRESTLE BRACING	ME	B2		912	932	932	AMI	MC		CS	Ň
5420 0196	MIL B 52097A BAR CARRYING MULTIPLE	ME	B2		912	932	932	A M			ČŠ	Ñ
5420 0197	MIL A 52100B ADAPTERS FOR BRDG	ME	B2		912	932	932	A M	MC		ÇŞ	N
5420 0198 5420 0199	MIL P 52258B PICKETS STEEL	ME ME	B2		912	932	932	A MI	: MU		72	N N
5420 0200	MIL P 52099B POST HANDRAIL	ME	B2		912	932	932	AMI	MC		ČŠ	Ñ
5420 0201	MIL B 52785A BAR ALINING BRIDGE TRUSS MIL W 52799A WAENCH STRUCTURAL BRDGE MIL H 52826A HANGER TRACK CABLE TRAMWAY MIL C 52828A CARRIAGE CABLEWAY MIL C 52829A CARRIER TRAMWAY CABLEWAY MIL S 52356D SUPERSTRUCTURE INT END BAY MIL M 52662A MARINE DRIVE ASSY MIL H 52702A HULL ASSY WELDED MIL T 52703A TRANSPORTER WELDE HULL MIL C 46793B CUPPOLA BODY ASSY MIL T 12219D TRESTLE RLWY STD STL MIL B 13265C BROG FIXED STL R\WY MIL B 52690A BRACKET PUSHING BOW ATTACH MIL W 52319A WRENCH CPLG MED CADLEWAY MIL D 52462A DRIVER DECK PIN MIL T 52463A TOOL ALIGNING DECK MIL L 53106 LAUNCHER BRDG LT ASSAULT MIL B 53107 BRDG LT ASSAULT 23 METER MIL B 32840G SADDLE ASSY STL AND PLYWOOD MIL B 13164A BRIDGE FIXED STL HWY MIL B 14036C BRACKET OUTBOARD MTR MIL S 52098B STIFFENER ASSY BALK MIL T 52150D TRESTLE ASSY UNIV TRANSOM MIL S 52199B BRACKET OUTBOARD MTR MIL S 52199B SLING MULTIPLE LEG MIL B 52199B SLING MULTIPLE LEG MIL B 52216B BRIDGE FIXED LINE OF COMMUN MIL T 52296C TRANSOM ASSY FRESTLE MIL S 52300C SHOE ASSY TRESTLE MIL T 52332A TOOL HORIZ CONNECTING MIL K 523338A KEEPER ASSY CABLEWAY MIL T 52340A TOOL HORIZ CONNECTING MIL K 52332B ATOOL HORIZ CONNECTING MIL K 52333BA KEEPER ASSY CABLEWAY MIL T 52340A TOOL HORIZ CONNECTING MIL B 52215B BRIDGE FIXED LINE OF COMMUN MIL C 52774A CRADLE 27 FOOT BRIDGE ERECT MIL R 52807A BAR CARRYING MULTIPLE MIL R 5229C CLAMP ASSY TRESTLE MIL T 52440Z TOWER CABLE ANCHOR REV MIL B 52210B BAPTERS FOR BRDG MIL B 52210B BAPTERS FOR BRDG MIL B 52230C BARCKET ASSY CHAIN HOIST MIL P 5229BB POST HANDRAIL MIL P 5229BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDRAIL MIL P 5220BB POST HANDR	MĒ	B2		912	932	932	A MI			ČŠ	Ñ
5420 0202	MIL B 52301C BRACKET ASSY CHAIN HOIST	ME	B2		912	932	932	A M	MC		ÇŠ	N
5420 0203 5420 0204	MIL S 52302C STRUT BRACING TRESTLE ¢IL E 3677C ERECT EQUIP FOR BRDGE	ME Me	B2 B2		912	932	932	A MI	MU		ČŠ ČŠ	IN 11
5420 0205	MIL T 12173C TRAVELER BICYCLE	MĒ	B2		913	933	933	A M			CS	U
5420 0206	MIL V 52456A VALVE ASSY PNEU FIT	ME	B2		913	933	933	A MI	:		CS	U
5420 0207	A A TOOL ALINING DECK	ME	B4		913	933	933	A M			CS CS	Ñ
5420 0208 5420 0209	MIL E 52714B EQUIP CABLE REINFORCE MIL C 14518D CONNECTOR BRIDLE LINE	ME MF	B2 R2		913	933	933	A MI	MC		ÇŠ	Ü
5420 0210	MIL B 20179D BAG BAILEY BRIDGE	ME	82		913	933	933	A M	MČ		CS	Ŭ
5420 0211	MIL B 52088E BRIDGE ARMORED VEHICLE	ME	B2		912 912 912 913 913 913 913 913	933	933	A M			CS	Ň
5420 0212 5420 0213	MIL R 52224C RETAINER ASSY SLIDING MIL B 52293B BRACKET RAFT FOR BRIDGE	ME Me	B2		913 913 913	933	933	AMI	È			N N
5420 0213	A A BRACKET PUSHING ROW ATTACH	ME ME	B2 B4		913	933	933	AMI	•			Ü
5420 0215	MIL P 11386G PONTON FLOAT PNEU	ME	B2		914 902	934	934	A M	MC			Ň
5420 1085	MIL T 52369A TOWER ASSY CABLEWAY	ME	B2		902	924	924	A M	.,_	^^		N
5430 A216	MIL T 53029B TANKS FABRIC COLLAPSIBLE	ME Me	A2 B2		913 913	933	933	AMI	YD	99		N U
5430 A218 5430 A219	MIL T 53055C TANK 3000 GAL & 4600 GAL MIL T 0022238J ME TANK LIQUID STORAGE	ME ME	F2		913	933	933	A MI	-			N
5430 0147	MIL T 52943 TANK FABRIC CÖLLAR PILLOW	ME	D2		844	924	924	A M	: YD	99		U
5430 0207	MIL T 52983E TANKS FABRIC COLLAP -	ME	B2		902	922	922	A M	YD	99		N

## STANDARDIZATION PROJECT REPORT - 4TH QTR FY 1991 ING ACTIVITY LISTING

PREPARING	ACTIVITY LISTING	_					_				_						_
	ACTIVITY LISTINGTITLE	P R	A I	aa GC	BA SC	PP LL	-Z- F 0	-A- F 0	Z/A F 0	G/A F Q	S	AC Ru	NC All	AC FU	OC TU	T (	C 0
DDO 15CT	TITLE	Ē	Ţ	NT	İŤ	ÇĀ	TYI	TYI	IYT	IYI	A	MŠ	VŞ	Ş	HS RT	N	N
PROJECT	•••••••••••••••••••••••••••••••••••••••	r	7	11	311	TN	SKK	JAK	SKK	SKK	1	T 1	7 1	•	KI	3 (	J
5430 0220 5430 0221 5430 0222 5430 0223 5430 0224 5430 0224 5430 0224 5430 0233 5430 0244 5540 0193 5680 0194 5580 0195 6680 0195 6680 0196 66115 A553 66115 A553 66115 A554 66115 A556 66115 A556 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A566 66115 A5	MIL T 53048B TANK FABRIC COLLAPSIBLE MIL T 52777A TANKS STORAGE UNDERGROUND MIL T 462F TANKS LIQUID STORAGE METAL API BULL 2516 VAPOR LOSS LOW PRESS TANKS API PUBL 2517 VAPOR LOSS EX FLOAT TANKS API BULL 2518 VAPOR LOSS EX FLOAT TANKS API BULL 2519 VAPOR LOSS IN FLOAT TANKS API BULL 2519 VAPOR LOSS LOW PRESS TANKS API BULL 2519 VAPOR LOSS LOW PRESS TANKS API BULL 2517 VAPOR LOSS EX FLOAT TANKS MIL L 52825A LADDER HANGING MIL L 14362F 1 LUMBER UNITIZING AND LOA MIL M 52599A MEMBRANE SURFACING RUNNAYS MIL A 52679A ANCHOR SURFACING MEMBRANE MIL M 52789 MEMBRANE SURFACING MEMBRANE MIL M 52783B MATS LANDING ALUMINUM MIL E ELECTRICAL DISTRIBUTION SYSTEM MIL DESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET GETRK MID MIL PRESCAMBER SET SET GETRK MID MIL PRESCAMBER SET SET GETRK MID MIL PRESCAMBER SET SET GETRK MID MIL PRESCAMBER SET SET SET SET SET SET SET SET SET SET	**************************************		PSSPPS CS GS	255255555512222245544444444444555554444445554444444	BBB88B	914 914 914 914 914	913 913 914 914 914 9914 9914 9914 9914	93339934999499999999999999999999999999	93339934999499999999999999999999999999	AAAAAAAAAAAAAA	MANAMANANANANANANANANANANANANANANANANAN	SH SH SH	99 99 99 99 99 99 99 99 99	GS	ZCCZCZCZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	

PREPARING AC	TIVITY LISTING				-							~~		
		RC	gc s	A PP C LL	-Z- F 0	-A- F 0	Z/A F O	G/A F O	5 AU	AU	FII	TIJ	RO	
000 1557	TITLE	ET	NT I	TCA	IYT	IYT	IYT	IYT	A MS	VS	Š	HS	NN	
PROJECT		PT	11 3	N YN	2KK	3KK	2KK	2KK	I YI	YI	- 1	KI	2 N	
6640 A610 6640 A611 6675 A018 6675 A020 6675 A939 6675 A939 6675 A950 6675 A969 6675 A970 6675 A971 6675 A972 6675 A973 6675 A973 6675 A974 6675 A976 6675 A978 6675 A980 6675 A981 6675 A981 6675 A981 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A980 6675 A	MIL L LABORATORY MODULAR BASE PETROLEUM MIL L LABORATORY SUPPLEMENTAL SEMI MIL T 52820A TABLE DRAWING STEEL MIL T 14091E ME TRIPOD SURVEYING MIL S 10987E ME SCALE PLOTTING MIL S 10779 CASE ENGINEER BATTALION MIL T 52991A TABLE SCRIBING TRACING A A TABLE DRAWING STEEL MIL S 1249C STRAIGHTEDGE RADIAL LINE MIL T 52964/ 17SS OPERATION SECTION MIL T 52964 TOPOGRAPHIC SUPPORT SYSTEM MIL T 52964/ 17SS OPERATION SECTION MIL T 52964/ 2 TSS STORAGE AND RETRIEVAL MIL T 52964/ 3 TSS DISTRIBUTION SECTION MIL T 52964 5 TSS COMPILATION SECTION MIL T 52964 5 TSS COMPILATION SECTION MIL T 52964 6 TSS SURVEY SECTION TSS SET MIL T 52964 7 TSS RECTIFIER I SECTION MIL T 52964 7 TSS RECTIFIER I SECTION MIL T 52964 13 TSS OPERATION SECTION MIL T 52964 10 TSS COLLECTION SECTION MIL T 52964 11 TSS ANALYSIS SECTION MIL T 52964 12 TSS INFORMATION SECTION MIL T 52964 11 TSS ANALYSIS SECTION MIL T 52964 12 TSS INFORMATION SECTION MIL T 52964 13 TSS SYNTHESIS SECTION MIL T 52964 13 TSS SYNTHESIS SECTION MIL T 52964 13 TSS SYNTHESIS SECTION MIL T 52964 13 TSS SYNTHESIS SECTION MIL T 52964 13 TSS SYNTHESIS SECTION MIL T 52964 13 TSS SYNTHESIS SECTION MIL T 52964 13 TSS SYNTHESIS SECTION MIL T 52964 13 TSS SYNTHESIS SECTION MIL T 52964 13 TSS SYNTHESIS SECTION MIL T 52964 13 TSS SYNTHESIS SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52964 13 TSS SYNTHESIS SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT SUPPORT SECTION MIL T 52965 TSS DIRECT		+++++00+000000000000000000000000000000	555555555555555555555555555555555555555		902 902 902 902 902 902 902 902 902 902	912 912 912 912 912 912 912 912 912 912	932 932 932 932 932 932 932 932 932 932	GAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YD YD YD YD YD YD YD	99 99 99 99 99 99			

PREPARING	ACTIVITY LISTING	04.4	14 DA DD	,	7/8	O /A	c .c	NC	4.0	00.	- ^
	ACTIVITY LISTING	RC G	SC SC LL	FQF	Q F Q	F Q	T RU	ΑÜ	FÜ	TU F	2 0
PROJECT	GG P 681D PROTRACTOR CIRCULAR MIL A 20383EARROW SETS SURVEYING MILP 20385E PROTRACTORS SEMICIRCULAR MIL T 11674F TRIPOD SURVEYING GG D 635D DRAWING BOARD DRAWING BD TREST MIL L 52430C LIGHTS SIGNAL SURVEYING MIL T 11372F TRIVETS SURVEYING A A DRAFTING INSTRUMENT SETS A A PROTRACTOR ONE ARM SEMICIRCULAR A A LEVELS SURVEYING SELF LEVELING A A - CASE COMPUTER SUPPLIES CARRYING A A PARALLEL RULER (ROLLING) A A SCALE PLOTTING COORDINATE PLASTIC MIL P 52307A PLOTTER RECTANGULAR MIL P 52955B POSITION & AZIMUTH MIL T 52955B TEST SET POWER SUPPLY MS39115 TRESTLE DRAWING BOARD 23 X 31 MS39116 TRESTLE DRAWING BOARD 31 X 42 MS39117 TRESTLE DRAWING BOARD 31 X 42 MS39117 TRESTLE DRAWING BOARD 31 X 42 MS39117 TRESTLE DRAWING BOARD 38 X 48 MS39123 DRAWING BOARD A LETTERING SETS AND ACCESSORIES A-A- COVER LEVEL ROD PHILADELPHIA A A XXX CASES BATTERY AND LIGHTING A A TABLE PHOTOINTERPRETER AND ANALYST A A STEREOSCOPES LENS AERIAL PHOTOGRAP MIL P 3631CPARALLEL RULER ROLLING MIL S 2412DSCALE PLOTTING COORDINATE MIL C 10320ECOVER LEVEL ROD PHILADELPHIA A A TABLE PHOTOINTERPRETER AND ANALYST A A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETERS SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETERS SELF INDICATING A THERMOMETERS SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETERS SELF INDICATING A THERMOMETERS SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETERS SELF-INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING A THERMOMETER SELF INDICATING B TO THE A 46153B ANTIFREEZE B COUNTY OF THE A STAND B SERVEY ALKALINITY A STM	ET N PY T	NT IT CA FY SN YN	IYT IY SRR SR	T IYT R SRR	IYT SRR	A MS	VS YT	S	HS I	N N S D
6675 0030	CC D COID DOCTDACTOD CIDCUIAD	ME	ue ,	000	0112	022		• •			,
6675 0931	MIL A 20383EARROW SETS SURVEYING	ME	H5	90	2 912	932	A ME	YD	99	į	ر ا
6675 0932 6675 0933	MILP 20385E PROTRACTORS SEMICIRCULAR MIL T 11674F TRIPOD SURVEYING	ME MF	H5 H5	90 90	12 911 12 912	921 932	A ME	ΥD	99	l i	ן D
6675 0935	GG D 635D DRAWING BOARD DRAWING BD TREST	MĒ	H5	90	2 912	932	A ME		99	į	ز
6675 0940	MIL I 52430C LIGHTS SIGNAL SURVEYING MIL T 11372F TRIVETS SURVEYING	ME ME	F2 F2	90	13 923 13 923	923	A ME		99	ľ	j L
6675 0943	A A DRAFTING INSTRUMENT SETS	ME	F4 A	90	3 923	923	A ME		99	!	N .
6675 0945	A A LEVELS SURVEYING SELF LEVELING	ME	F4 A	90	3 923	923	A ME	YD	99	į	Ÿ
6675 0947 6675 0948	A A - CASE COMPUTER SUPPLIES CARRYING A A PARALLEL RULER (ROLLING)	ME ME	F4 A F4 A	90 90	13 923 13 923	923 923	A ME	SH	99	1	V V
6675 0949	A A SCALE PLOTTING COORDINATE PLASTIC	ME	F4 A	90	3 923	923	A ME	•		į	Ý
6675 0952	MIL P 52307A PLOTTER RECTANGULAR MIL P 52955B POSITION & AZIMUTH	ME ME	F2	90	13 923 13 923	923	A ME			ļ	Ň
6675 0953	MIL T 52956B TEST SET POSITION & AZIMUTA	ME MF	D2 D2	90	13 923 13 923	923	A ME			1	V.
6675 0956	MS39115 TRESTLE DRAWING BOARD 23 X 31	MĒ	H5	90	3 923	923	A ME	YD	99	į	Ň
6675 0958	MS39116 TRESTLE DRAWING BUARD 31 X 42 MS39117 TRESTLE DRAWING BOARD 36 X 48	ME ME	H5 H5	90	13 923 13 923	923	A ME	YD	99	•	Y Y
6675 0959	MS39118 TRESTLE DRAWING BOARD 38 X 48	ME ME	H5	90	3 923	923	A ME		99	!	<b>V</b> .
6675 0961	MS39124 DRAWING BOARD	ME	H5	90	3 923	923	A ME		99	į	Ì
6675 0963 6675 0964	A-A- LETTERING SETS AND ACCESSURIES A-A- COVER LEVEL ROD PHILADELPHIA	ME ME	F4 A F4 A	90 90	14 924 14 924	924 924	A ME			l l	j j
6675 0965	A A XXX CASES BATTERY AND LIGHTING	ME	F4 A	90	1 924	924	A ME		99	į	j
6675 0967	A A STEREOSCOPES LENS AERIAL PHOTOGRAP	ME	F4 A	90	4 924	924	A ME			į	ׅ֝֝֝֡֞֜֝֞֝֜֝֡֓֓֓֓֓֓֓֓֓֓֓֓֡
6675 0991 6675 0992	MIL P 3631CPARALLEL RULER ROLLING MIL S 2412DSCALE PLOTTING COORDINATE	ME ME	H5 H5	91 91	1 927 1 921	921 921	A ME			!	N D
6675 0994	MIL C 10320ECOVER LEVEL ROD PHILADELPHIA	ME	H5	91	1 921	921	A ME			!	D
6685 A867	MIL T 12625D ME THERMOMETER SELF INDICAT	ME	H5	91	1 921	921	à ME			j	Ĭ
6685 0822 6685 0848	MIL T 1180 THERMOMETER SELF INDICATING A A THERMOMETER SELF INDICATING	ME ME	H5 F4 A	88 90	13 903 13 923	923 923	A A ME			į.	<b>,</b>
6685 0849	A A THERMOMETERS SELF INDICATING	ME	F4 A	90	3 923	923	A ME	YD	99	į	Ä
5740 A153	A A	ME	D4 A	89	3 903	933	A ME	ı	22	ί	ì
6740 A155 6760 A339	MIL S 13565D SINKS PHOTOGRAPHIC MIL V 52830A ME VIEWING STAND	ME ME	H5 D2	91 90	3 913 3 923	923 923	A ME			, 1	¥
6810 1269	ASTM D 929 BORAX	ME	F5 B	91	4 934	934	A ME	SH	68	GS I	ų.
6850 1047	MIL A 46153B ANTIFREEZE ETHYLENE GLYCOL	ME	A2	89	1 911	914	G ME	SH	68	GS (	<u>,</u>
6850 1062 6850 1063	MIL C 10597 CLEANING COMPOUND MIL A 53009 ADDITIVE ANTIFREEZE	ME ME	D2 D2	90 90	1 902 1 902	921 914	A ME	YD SH	68 68	GS L GS L	ן טו
6850 1086	ASTM D 1119 85 ASH CONTENT	ME	F5	91	3 923	914	G ME	SH	68	GS L	ļ
6850 1088	ASTM D 1120 88 RESERVE ALKALINITY	ME	F5	91	3 923	914	G ME	SH	68	GS (	į
6850 1089 6850 1090	ASTM D 1122 90A SPECIFIC GRAVITY ASTM D 1176 71R89 SAMPLING	ME Me	F5 F5	91 91	3 923 3 923	914 914	G ME	SH	68 68	GS L GS L	] ]
6850 1091 6850 1092	ASTM D 1177 88 FREEZING POINT ASTM D 1881 86 FOAMING TENDENCIES	ME ME	F5 F5	91	3 923 3 923	914	G ME	SH	68	GS (	
6850 1093	ASTM D 3634 88 TRACE CHLORIDE	ME	F5	91	3 923	914	G ME	SH	68	GS l	J
6850 1096 6850 1098	O A 548 ANTIFREEZE COOLANT P D 680 DRY CLEANING DEGREASING SOLVEMT	ME Me	H5 F2	91 91	4 934 4 934	934 934	A ME			GS 1 GS 1	
6850 1099 6910 A038	MIL-S 53021A STABILIZER ADDITIVE MIL T 10163D ME TERRAIN MODELING KIT	ME ME	A1 D2	91	4 934 3 922	934	Α		•-	1	1
6910 A040	MIL T 52439C TRAINING AID ELEVATION	MĒ	D2	90	3 923	923	A ME			İ	Ň
6910 A041 6910 A042	MÍĽ T 52440C TRAINÍNG AID COORDINATE MÍL T 52452C ME TRAINÍNG AID	ME ME	D2 D2	90	3 923 3 923	923	A ME				¥ 1
6910 A044 6910 A046	MIL T 52485C TRAINING AID MODEL TERRAIN MIL T 52501C TRAINING AID SCALE	ME ME	D2 D2	90	3 923 3 923	923	A ME				Ň N
6910 A049	MIL T 52504C TRAINING AID PANEL GRID	ME	D2	90	3 923	923	A ME			Ì	Ň
6910 A050 6910 A052	MIL T 52518C TRAINING AID SCALE MIL T 52532C TRAINING AID PROTRACTORS	ME Me	D2 D2	90 90	3 923 3 923	923 923	A ME				<b>V</b>
6910 0039 6910 0043	MIL T 52438C TRAINING AID GRIDS LARGE MIL T 52465C TRAINING AID MAP ASSEMBLY	ME ME	D2 D2	90	3 923 3 923	923	A ME				V
6910 0045	MIL T 52486C TRAINING AID PANEL SETS	ME	D2	90	3 923	923	A ME		99	Ì	Ň
6910 0047	MIL T 52502 TRAINING AID PANELS	ME	D2	90	3 923	923	A ME	MC		1	N

PREPARING AC	TIVITY LISTING	DA.		DA	DD.	7	۸	7 / 6	C /A	C 84		• •	00	<b>T</b> C
		RC	GC	ŞÇ		F Q	FQ	F Q	G/A F Q	TRI	Į AŬ	FU	TU	RÖ
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	IYT SRR	TY	YT YS	1	RT	SD
1440 0078 2540 A031 4720 A004 4810 A081 4931 A307 4935 0073 5330 A101 5330 A104 5610 0751 5640 0512 5970 A676	MIL L 11992C LCHRS FOR GM GND AND ABN MIL S 10999C AT SEAT INDIV EQUIP OPR MIL H-47305 MI HOSE ASSEMBLY MIL V 47308 MI VALVE SERVO HYDRAULIC MIL V 47309 MI AMPLIFIER PNEUMATIC MIL STD 1249 PROCS FOR THE FCTNAL CATEGO MIL S 46874 MI SEAL RF AND PRESSURE MIL-S-46874 MI SEAL RF AND PRESSURE ASTM C321 83 BOND STR OF CHEM RESISTANT HH I 538B INSULATION ELEC PASTED MICA MIL I 46838R MI 1 INSUL CMPD FIFC	MI MI MI MI MI MI MI MI		R2 H5 R2 R2 R2 R5 R2 R5 R2 R2		913 914 912	903 913 903 903 902 903 914 912 903	913 923 912 922 922 903 911 922 922 921	913 923 921 922 914 921 922 922 921	A A A A A A A A A A A A A A A A A A A	OS	99		N C N D N N B N D D N N D D
5970 A681 5970 A682 5970 1088 5970 1095 5970 1097 5999 A120 5999 A124 5999 A125 6145 A055	MIL I 47203 MI 1 INSULATION SLEEVING MIL I 46877 MI INSULATING CMPD ELEC ASTM D 2671 89 HEAT SHRINKABLE TUBING MIL-R-46846A MI 2 RUBBER SYNTHETIC A-A-56019 TAPE PRESSURE SENSITIVE MIL G 47197B MI GASKET SHIELDING ELEC MIL P 46843C MI PRINTED WIRING ASSYS MIL-G-47197B 1 GASKET SHIELDING ELEC MIL C 27072 37 CABLE SPECIAL PURPOSE	IM IM IM IM IM IM IM IM	ES	R2 R2 G5 R2 H5 F5 F5		914 914	903 903 912 914 914 913 914 904	923 914 913 924 922 914 914 914	923 914 913 924 922 914 914 914	A A A A A A A A A A A A A A A A A A A	SH	99		
6810 A060 6810 A063 6810 1233 6850 A849 6850 1085 7510 0366 8030 0627 8030 0627 8040 A146 8040 A162 8040 A163 8040 A165 8040 A165	MIL L 11992C LCHRS FOR GM GND AND ABN MIL S 10999C AT SEAT INDIV EQUIP OPR MIL H-47305 MI HOSE ASSEMBLY MIL V 47308 MI VALVE SERVO HYDRAULIC MIL V 47309 MI AMPLIFIER PNEUMATIC MIL STD 1249 PROCS FOR THE FCTNAL CATEGO MIL S 46874 MI SEAL RF AND PRESSURE ASTM C321 83 BOND STR OF CHEM RESISTANT HH I 538B INSULATION ELEC PASTED MICA MIL I 46838B MI 1 INSULATION SLEEVING MIL I 46877 MI INSULATION SLEEVING MIL I 46877 MI INSULATING CMPD ELEC ASTM D 2671 89 HEAT SHRINKABLE TUBING MIL-R-46846A MI 2 RUBBER SYNTHETIC A-A-56019 TAPE PRESSURE SENSITIVE MIL G 47197B MI GASKET SHIELDING ELEC MIL P 46843C MI PRINTED WIRING ASSYS MIL-G-47197B 1 GASKET SHIELDING ELEC MIL C 27072 37 CABLE SPECIAL PURPOSE MIL T 47064 MI TETRAETHYLENEPENTAMINE MIL C 47113C MI COMPOUND HEAT SINK ASTM D2440 88 OXIDATION STABY OF MNRL MIL I 43553A 2 INK MARKING EPOXY BASE MIL C 21067A CTG CMPD SYNTH RBR FOR EXP MIL P 47215A PRMR ABLATIVE RESISTANT CTG MIL A 47040 MI ADH SEALNT SILICN RTV HI MIL A 47284 MI ADH EPOXY RESIN BASE MIL P 47276A MI PRM BONDING MIL P 47170 MI 2 PRMR SILICONE RBR SEALA A A 56015 ADHESIVE SYS EPOXY MIL A 47089 MI ADH MET FILLED CONDUCTIVE MIL A 47315 ADH POLYURETHANE MIL F 47249 MI FILM POLYAMIDE	MI MI MI MI MI MI MI MI MI MI MI		R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R2 R	P	904 911 912	903 904 911 912 903 903 903 903 912 913	922 921 912 921 922 913 924 914 914 914 922	914 921 921 922 923 924 914 914 914 914 913 923 923 923 923 923 923	GAAAAAAAGGAAG	AS			KAZZZZCCZZCCZZZZZZZZZZZZZZZZZCZZCCZZCZZ DOD OO OO OO OO
8040 A169 8040 0500 8135 A628 9150 1065 9320 1084 9330 A014 9330 A055 9330 1154 9330 1154 9330 1193 9340 A073 9350 1007 9390 A003 959F A024 9515 0836	MIL A 47089 MI ADH MET FILLED CONDUCTIVE MIL A 47315 ADH POLYURETHANE MIL F 47249 MI FILM POLYAMIDE MIL G 46886A GREASE SILICONE MIL R 46846A MI 2 RUBBER SYNTHETIC NIL F 47222 MI FORM POLYURETHANE RIGID MIL M 46862A MI MLDG MATL GL EPOXY IMPRG MIL C 47224A MI 1 COMPOUND MOLDING MIL P 40619A MI PLASTIC MATRL CELLULAR MIL P 55010A PLASTIC SHEET POLYETHYLENE MIL G 47035 MI GLASS BARIUM SODA POTASH ASTM C414 83 WORKING SETTING AND CURING MIL G 47316 MI GPH MLD FOR H TEMP APPLS MIL G 47316 MI GPH MLD FOR H TEMP APPLS MIL S 46850C STEEL BAR PLATE SHEET STRIP MIL-S-46850D STEEL BAR PLATE SHEET STRIP	MI MI MI MI MI MI MI MI MI MI MI MI		H52 R22 R22 R22 R22 R24 F45 R22 R22 R22 R22 R22 R22 R22 R22 R22 R2		913 912 912	913 903 903 903 903 912 913 912 912 912 903	921 914 923 923 923 923 923 923 923 922 922 922	914 913 923 923 923 923 923 923 923 914 922 922 914	GGAAYAAAGGAAAA				NUUNNN C
9515 0927 MI TOTAL-	78, DELNOT- 8, STATUS CODES: A- 57, G-	MI 18.	Y_	F1 3	, Z.	914 - (	914 )	924	924	A M.	•			N
MCGT 0005 MCGT 0008 MCGT 0009 MCGT 0012 MCGT 0020 MCGT 0021 MCGT 0021 MCGT 0030 MCGT 0031 MCGT 0036 MCGT 0037 MCGT 0037 MCGT 0038 MCGT 0039 MCGT 0046 MCGT 0055	MIL T 89002 TERCOM MIL D 89005 DIGITAL FEATURE ANALYSIS DAT MIL D 89006 DIGITAL FEATURE ANALYSIS DAT MIL-D-89009 DIGITAL CHART OF THE WORLD MIL-R-89013 RELOCATABLE TARGET ASSESMENT MIL T 89101 TACTICAL PILOTAGE CHART MIL O 89102 OPERATIONAL NAVIGATION CHART MIL T 89304 TACTICAL TERRAIN ANALYSIS DA MIL-A-89400 AIR TARGET CHART SERIES 200 MIL-J-89401 JOINT OPERATIONS GRAPHIC RAD MIL STD 600000 MC&G GLOSSARY OF FEATURES MIL-STD-600002 MC&G SYMBOLOGY MIL STD 600003 MC&G PRODUCT GENERATION R MIL STD 600004 MC&G GEOGRAPHIC NAMES STA MIL-R-89104 REMOTE MAP READER NAVIGATION MIL-V-89408 VIDEO POINT POSITIONING DATA MIL D 89017 DIGITAL FEATURE ANALYSIS DAT	MP MP MP MP MP MP MP MP MP MP MP MP MP		F44FF44FF44FF44FF4		903 903 903 911 911 903 902 902 902 902 902 903 904	902 903 903 911 911 903 902 903 902 903 903 904	922 923 923 923 923 923 923 923 923 923	923 923 923 923 923 923 923 923 923 923	AAAAAAAAAAAAAA		09 09 09 09 09 09 09 09 09 09		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

222222110	SIANDARDIZATION PROUECT	KEFOKI	4111 6	IR FI	1991			
PREPARING A	CTIVITY LISTING	PA A	A BA PP -Z- CC SC LL F Q	-A- Z/A	G/A S AC	NC AC	0C 1	T C
PROJECT	TITLE						HS I	N N
MCGT 0059 MCGT 0064 MCGT 0065 MCGT 0067 MCGT 0068 MCGT 0073	MIL-F-89018 FIREFINDER MIL-D-89021 DIGITAL LANDMASS BLANKING MIL-HDBK-850 GLOSSARY OF MAPPING, CH MIL-M-89205 MINE WARFARE PLANNING CH MIL-W-89500 WORLD MAGNETIC MODEL MIL-E-89409 ELECTRONIC CHART UPDATING	G CD MP ART MP ARTS MP MP G MA MP	F4 CP 901 F4 CP 911 F4 CP 912 F4 CP 901 F4 CP 913 F4 CP 913	901 923 911 922 912 923 901 923 913 922 913 922	923 A 922 A 923 A 923 A 922 A 922 A	NO 09 NO 09 NO 09 NO 09 NO 09	MP (	N N
MP TOTAL-	23, DELNQT- 0, STATUS CODES: A- 23	, G- 0, Y-	. O, Z-	0				
MFFP 0479 MFFP 0483	MIL-P-46169B(MR) SHEET MOLDING COMPONIL-M-XXXXX.METAL MATRIX CMPS AL203 / MIL-P-XXXXX METAL MATRIX CMPS GR AL MIL-M-64XXX METAL MATRIX CMPS GR AL MIL-M-64XXX METAL MATRIX CMPS SIC MG MIL-M-46196A MMC SILICON CARBIDE ALU MIL-MDBK-17-1C POLYMER-MATRIX COMPOS MIL C XXXXX COMPOSITE AL MATRIX COMPOS MIL C XXXXX COMPOSITE AL MATRIX COMPOS SACMA SRM 1-88 TST MTH COMPRESSIVE PI SACMA SRM 1-88 TST MTH COMPRESSIVE PI SACMA SRM 1-88 TST MTH COMPRESSIVE PI SACMA SRM 1-88 TST MTH OPEN-HOLE COMMINANCE SACMA SRM 1-88 TST MTH OPEN-HOLE COMMINANCE SACMA SRM 3-88 TST MTH OPEN-HOLE TENS SACMA SRM 5-88 TST MTH OPEN-HOLE TENS SACMA SRM 5-88 TST MTH OPEN-HOLE TENS SACMA SRM 5-88 TST MTH OPEN-HOLE TENS SACMA SRM 5-88 TST MTH OPEN-HOLE TENS SACMA SRM 5-88 TST MTH OPEN-HOLE TENS SACMA SRM 5-88 TST MTH OPEN-HOLE TENS SACMA SRM 5-88 TST MTH OPEN-HOLE TENS SACMA SRM 5-88 TST MTH OPEN-HOLE TENS SACMA SRM 5-88 TST MTH OPEN-HOLE TENS SACMA SRM 5-88 TST MTH OPEN-HOLE TENS SACMA SRM 5-88 TST MTH OPEN-HOLE TENS SACMA SRM 5-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH TOPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH OPEN-HOLE TENS SACMA SRM 7-88 TST MTH TOPEN-HOLE TENS SACMA SRM 7-88 TST MTH TOPEN-HOLE TENS SACMA SRM 7-88 TST MTH TOPEN-HOLE TENS SACMA STM A 148/A148M-90 STEEL CASTINGS, INCO CONS ANT MIL-STD -1949B MAGNETIC PARTICLE INSP ALS MALOS SACMA STM E300-12 TRANGE FOLD TOPE SOLUTION FOR THE MIL-STD -1941 MR METAL ARC WE HOMG ARI MIL-STD -1941 MR METAL ARC WE HOMG ARI MIL-STD -1941 MR M	MR MR MR MR MR MR MR MR MR MR MR MR MR M	AZ AZ AZ AZ AZ AZ AZ AZ AZ AZ	903 921 903 923 903 923 903 923 903 923 904 912 913 922 913 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 923 914 914 912 914 912 914 912 914 912 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913 903 913	914 G MR 914 G MR 914 G MR 914 G MR 914 G MR 914 G MR 914 G MR 913 A MR 913 A MR	AS 111 AS 111 111 99 11 1199 11 1199 920 68 84 1191 1199 11 1199 920 68 84 1191 1199 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1191 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1190 920 68 84 1	IS	ZZZCCCCZZCCCCCCCCCCCCCCCCCCCCCZCZZZZZZZ

PREPARING	ACTIVITY LISTING	_					_				_						_
		P R	A A C G	A I	BA SC	PP LL	-Z- F Q	-A- F Q	Z/A F Q	G/A F Q IYT	S T	AC RU	NC AU	AC FU	OC TU	T (	j
PROJECT	TITLE	E P	T N' Y T	T :	IT Sn	CA YN	IYT SRR	IYT SRR	IYT SRR	IYT SRR	A I	MS Y T	VS YT		HS RT	N N S [	1
8010 0480 8010 0481 8030 0561 8040 0350 8040 0512 8040 0518 9320 1085 9330 B116 9330 B127 9330 B181 9330 1226 9330 1227 9330 1228 9350 0077 9350 0076 95GP 0362 95GP 0362 9515 A066 9515 A066	ASTM-D1613 91 ACID VOLATL SOL PAINT LAOR ASTM-D-891 89 SPEC GRAV L12 IND CHEMS ASTM D4562 86 SHER STRGTH ADH PIN COLLAR MIL HDBK 725 ADHESIVES GUIDE TO PROP USE FED TST MTD STD 175B ADHESIVES TESTING MIL-A-46146B AM 2 ADH SEAL SIL RTV NCORR MIL-A-46106B AM 2 ADHES SEAL SI RTV ONEC ASTM D530-81R85 TESTING HARD RUBBER PROD ASTM D78B ASTM D78B ASTM D78B ASTM D78B ASTM DXXXX PE SHEET MIL HDBK 700B PLASTICS DETERMINING AND ASTM-D4203-89 STYRENE-ACRYLONITRILE (SAN ASTM-D4203-89 STYRENE-ACRYLONITRILE (SAN ASTM-D4673 87 ABS MOLDING AND EXTRUSION MIL HDBK XXX STRUCTURAL CERAMICS MIL STD XXX CHARACTERIZING STRENGTH LIMI ASTM B661-90 HEAT TREATMENT MAGNESIUM AMS-2370E9 QA SAMPLE TEST C LO ALLOY STL MIL STD XXX CHARACTERIZING STRENGTH LIMI ASTM B661-90 HEAT TREATMENT MGNESIUM AMS-2370E9 QA SAMPLE TEST C LO ALLOY STL MIL STD XXX MR PRMTR RLD ARM STL PLATE MIL-A-12560H (MR) ARMOR PLATE, STEEL MIL-A-46100 E (MR) ARMOR PLATE, STEEL MIL-A-46100 E (MR) ARMOR STEEL PLATE MIL-A-46107B (MR) ARMOR STEEL PLATE MIL-A-4623-90 TIN MILL PRODUCTS ASTM-A623-90 TIN MILL PRODUCTS ASTM-A6/A6M-91A GEN REQ STL PLT SHAPE ASTM A20/A20M-91 GEN REQ STL PLT SHAPE ASTM A20/A20M-91 GEN REQ STL PLT SHAPE ASTM A20/A20M-91 GEN REQ STL PLT PRESS MSXXXXX WIRE NON ELEC COPPER BERYL AL172 QQ W 3211 WIRE COPPER AL240		Y RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	Y :	S AAADAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YN BBB IAA BBB	SRR	914 914 872 812 912 914 903 883 884 914 914 914 914 914 914 914 914	SRR 9144 8742 8742 8742 8742 9142 9143 9144 9144 9144 9141 9141	SRR 9141 9141 9214 9222 9144 9141 9141 9141	T GGAAGAAGAYAAGGGAAA	Y MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANAGER AND MANA	YT SH SH AS AS AS AS AS AS AS AS AS AS AS AS AS	99 84 99 11 11 11 11 11 11 11 99	GS GS	S NNUUUUNNUUUUUNNNNUUN E	D B
9515 A069 9515 A070	MIL-A-46177B (MR) ARMOR, STEEL PLATE MIL-HDBR-XXX (MR) FABRICATION GUIDELINES	M M	R R	. !	H5 A4			914 914	932 932	932 932	A	MR MR				N N	_
9515 0707 9515 0928	MS5UU156 PLAIE CLASS 1U45 STEEL ASTM-A623-90 TIN MILL PRODUCTS ASTM A6/A6M 01A CEN DED STI DIT SHARE	M M	RI: R	S I	F4 A5	H B		882	901	911 914	G	MR MR	ŞA	11	IS	U E N	3
9535 0519 9535 0520 9535 0543 9535 0544 9535 0545 9650 0062	QQ W 321 2 WIRE NON ELEC FL COPPER AL240 QQ W 321 4 WIRE NON ELEC FL COPPER AL260 QQ W 321 5 WIRE NON ELEC FL COPPER AL260 QQ W 321 7 WIRE NON ELEC FL COPPER AL270 QQ W 321 8 WIRE NON ELEC RD COPPER AL270 QQ W 321 10 WIRE NON ELEC RD COPPER AL270 QQ W 321 10 WIRE NON ELEC RD COPPERAL510 MSXXXXX BAR COPPER BERYLLIUM ALLOY 172 QQ W 321 3 BAR FLAT COPPER ALLOY 240 QQ W 321 9 BAR FLAT COPPER ALLOY 260 QQ W 321 9 BAR FLAT COPPER ALLOY 270 ASTM B248 91A WROUGHT COPPER ASTM 6248M 91 WROUGHT COPPER ASTM B150M 91 ALUMINUM BRONZE ROD, BAR ASTM B150 91 ALUMINUM BRONZE ROD, BAR QQ C 585B COPPER NI ZN PLATE SHEET STRI MIL-A-46192A(MR) MSXXXXX STRIP COPPER BERYLLIUM ALLOY 170 MSXXXXXX STRIP COPPER BERYLLIUM ALLOY 172 QQ C 585B COPPER NI ZN PLATE SHEET STRI ASTM B422 91 COPPER ALLOY SHEET, STRIP ASTM B740 91 CU NI SN SPINODAL ALLOY ASTM B103 B103M 91 PHOSPHOR BRONZE PLATE ASTM B179 91 ALUMINUM ALLOYS IN INGOT		RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	F444444455555144555555	<b>HHHHHHHHHBBBBB HHBBBBB</b>		903 903 903 903 903 903 903 903 903 914 914 914 911 914 914 914 914	913 913 913 913 913 913 914 914 914 914 912 912 914 914 914	914 913 914 914 914 914 914 914 914 914 914 914	000000000000000000000000000000000000000	MARKAR REPORTED TO THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERT	AS AS AS AS AS AS AS AS AS AS AS AS AS A	06 06 06 06 06 11 06 06 11 99	IS IS IS IS IS IS		
MR TOTA	116, DELMQT- 7, STATUS CODES: A- 58, G-	55,	Y-		2,	Z-		l									
PACK 0933 TMSS A245	MIL-STD-1366C MATL TRANS SYST CONSTRAINT MIL M 63023 MT TM TRANSPORT GUID PREPTON	M M		[	D2 D2	Р				911 914			SA	69		N C	
ATOT TIK	- 2, DELNQT- 2, STATUS CODES: A- 2, G-	0,	Y-		0,	Z-	. (	0									
59GP K088 5905 D306 5910 1722 5910 1723 5910 1733	MIL-STD-975H NOTICE 2 EP STUDY PASSIVE RES CAP CHIP TERM ROMTS MIL C 83421 3 CAP FXD MET PL FLM DIEL MIL C 83421 4 CAP FXD MET PL FLM DIEL MIL C 123B CAP FXD CER DIELEC H1 RELI	N. N.	A E A E A E	S / S I S I	F1 F2			903 911 911	911 921 921	914 911 913 913 914	A G		EC EC	85	NA NA NA NA	N ( U U	;

DOCDADING AC	SIANDARDIZATION PROJECT REP	OKI	AIU Ó	IRF	1 193	· <b>1</b>	
	TIVITY LISTING	PA AA	BA PP -Z- SC LL F Q	-A- Z	/A G/A S	AC NO	AC OC T C
		RC GC	SC LL F Q	FOF	Q F Q ]	RU AU	FUTURO
PROJECT	TITLE	PÝ TÝ	SN YN SRR	SRR SI	R SRR	דֿי דֿין	TRTSD
5950 0724 5950 0771 5961 1114 5961 1238 5961 1242 5961 1257 5980 0008	MIL STD 981 EM DVC SPACE APPLICATIONS MIL STD 981B MIL S 19500 542 FIELD EFFECT XSIS MIL S 19500 RHA5 SEMICOND RAD HARD MIL S 19500 RADI SEMICOND FLD EFF XSIS MIL STD 989 CERT ROMTS FOR JAN SEMICOND MIL-S-19500/548A SEMICONDUCTOR COUPLER 0	NA ES NA ES NA ES NA ES	F2 P H4 F4 F4 F2	891 89 904 99 904 99 911 92 912 92	93 903 / 11 914 / 94 914 / 14 914 / 14 914 / 21 921 / 22 922 /	A ER EC A ER EC A ER EC A ER EC A ER EC	17 NA U B 17 NA N C 17 NA N C 17 NA N D 17 NA U
NA TOTAL-	12, DELNQT- 6, STATUS CODES: A- 8, G-	4, Y-	0, Z- C	)			
7210 0301 8305 N319 8305 N319 8305 N349 8305 N349 8305 N375 8305 N376 8305 N376 8305 N377 8305 N378 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N399 8305 N	MIL-I-82265C(NU) INSECT BAR COT TYPE MIL-C-87019B CL NONWYN DIS SPBND OL C UC A-A-50372 CLOTH NETTING POLYESTER/COTTON MIL-C-87074B(NU) CLOTH TWILL ACETATE MIL-C-16291H(NU) CLOTH FLANNEL WOOL MIL-C-87064B(NU) CLOTH FLANNEL WOOL MIL-C-87064B(NU) CLOTH FLANNEL WOOL MIL-C-87064B(NU) CLOTH FENIM COT/POL MIL-C-15104F(NU) CLOTH FR BERTH/BEDCOVER MIL-R-87017B(CG) RIBBON POLY GROSGRAIN MIL-C-82283C(NU) CLOTH TWILL COTTON MIL-C-16299K(NU) CLOTH TWILL COTTON MIL-C-16290K(NU) CLOTH TWILL COTTON MIL-C-19699E(NU) CLOTH COATED SYNTHETIC MIL-C-8255B(NU)CLOTH COATED SYNTHETIC MIL-C-8255B(NU)CLOTH TWILL POLYC-N MIL-C-2914B CLOTH TWILL POLYC-N MIL-C-2914B CLOTH TWILL POLYC-N MIL-C-2914B CLOTH TWILL COTTON MIL-C-1723BE CLOTH TWILL COTTON MIL-C-1723BE CLOTH TWILL COTTON MIL-C-24916A CLOTH CHAMBRAY COTTON (FRT) MIL-C-24916B CLOTH TROPICAL POLY/WOOL MIL-C-24916A CLOTH TROPICAL POLY/WOOL MIL-C-24916A CLOTH TROPICAL POLY/WOOL MIL-C-24916A CLOTH TERPY COTTON SATEEN MIL-C-24916B CLOTH TWILL COTTON FRT MIL-S-22777G SOLES/HEELS RUBBER SHOE A-A- TARPAULIN LAMINATED VINYL NYLON FX MIL-S-2910B SHAPE DAY SIGNAL REV MIL-S-2910B SHAPE DAY SIGNAL REV MIL-S-2910B SHAPE DAY SIGNAL REV MIL-S-2910B SHAPE DAY SIGNAL REV MIL-S-2910B SHAPE DAY SIGNAL REV MIL-S-2910B COAT MAN'S MODACRYLIC A-A-XXX TROUSERS UTILITY MEN'S DENIM MIL-C-2910BB COAT MAN'S MODACRYLIC A-A-S0366A SWEATER MAN'S MODACRYLIC A-A-S0367A COAT MNS ALL WEATHER W/RL MIL-R-82290C RAINCOAT MAN'S DRESS WHITE MIL-STD-1393B PCQ COATED FABRIC RAINCOAT MIL-R-82290C RAINCOAT MAN'S BRUE DRESS MIL-S-29631 SKIRT WOMAN'S DRESS WHITE MIL-S-7010D(CG) COAT WOMAN'S DRESS (CG) MIL-C-15507 CAP GAMRISON WOMAN'S DRESS (CG) MIL-C-15507 CAP GAMRISON WOMAN'S DRESS (CG) MIL-S-87012D(CG) SKIRT WOMAN'S DRESS (CG) MIL-S-87012D(CG) SKIRT WOMAN'S DRESS (CG) MIL-S-87012D(CG) SKIRT WOMAN'S DRESS (CG) MIL-S-87012D(CG) SKIRT WOMAN'S DRESS (CG) MIL-S-87012D(CG) SKIRT WOMAN'S DRESS (CG) MIL-S-87012D(CG) SKIRT WOMAN'S DRESS (CG) MIL-S-87012D(CG) SKIRT WOMAN'S DRESS (CG) MIL-S-87012D(CG) SKIRT WOMAN'S DRESS (CG) MIL-S-87012D		84 C2 D2 C4 H5 C2 C2 C2 D2 A4 D2 D5 D2	902 90 902 90 904 9: 904 9: 911 9: 911 9: 911 9: 911 9: 911 9: 912 8: 903 9: 903 9: 904 9: 904 9: 904 9: 904 9: 904 9: 904 9: 904 9: 904 9: 904 9: 904 9: 904 9: 904 9: 904 9: 905 9: 906 9: 907 9: 907 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 908 9: 90	14 914 / / / / / / / / / / / / / / / / / / /		COD DD DCCCODDDD DDC DDDDDDDCCCCCDBC DDDCCDDCDB BBDDD NUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU

PREPARING AC	TIVITY LISTING	0000	,	2		
	TITLE	RC GC	C SC LL F C T IT CA IYT	A- Z/A G/A ) F Q F Q F Q   IYT IYT IYT	T RU AU A MS VS	FUTURO SHSNN
PROJECT				R SRR SRR SRF		
8415 0833 8415 0837 8430 N394 8430 N394 8430 0347 8430 0395 8430 0397 8440 N193 8440 0194 8455 N647 8455 N535 8455 N535 8455 N576 8455 N603 8455 N603 8455 N047 8465 N047 8465 N048 8465 N079 8465 N079 8470 0146	MIL-S-XXX SUITE CHEMICAL PROTECTIVE MIL-H29144B HOOD FIREMAN'S ALUM. PROX. MIL-S-18003D SANDAL SUBMARINE A-A-XXXXX FOOTWEAR COVERS DISPOSABLE MIL-B-87068A BOOTS SAFETY (NONSPARKING) A-A-50362A OVERSHOES MEN'S RUBBER A-A-XXX SHOE MOLDERS A-A-XXX SHOE MOLDERS A-A-XXX SOCKS MEN'S NYLON/COTTON A-A-XXXXX GLOVES MEN/WOMEN MIL-I-17988 INSIGNIA CAP&HAT MIL-S-16572F(NU) SHOULDER BOARDS&INSIGNI MIL-I-19578E(NU) INSIGNIA GRD/ENL/METAL MIL-D-16475/3B DEVICES (NU) METAL B&C DI MIL-D-16475/8D DEVICES METAL MIL-J-87097A INSIGNIA EMBROIDERED (CG) MIL-B-87018B(NU) BAG MONEY MIL-B-29110C(NU) BAG LAUNDRY SUBMARINE MIL-B-21332F(NU) BAG LAUNDRY NYLON A-A-50376A BELT MILITARY POLICE, WHITE MIL V XXXX VEST NAVAL FLAK	NU NU NU NU	B2 B4 D2 D2 D2 D2 D2 B4	912 914 914 913 914 917 913 914 917 913 922 922 923 911 923 911 913 903 911 913 913 913 913 913 913 913 913 91	AGAAAAGAGAGAAAAA	CT N N N N N N N N N N N N N N N N N N N
NU TOTAL-	79, DELNQT- 22, STATUS CODES: A- 62, G-	-	0, Z-	0		
CMAN N016 CMAN N017 EMCS N125 ILSS N027 MECA N477 MECA N477 MECA N478 MECA N481 MECA N481 MFFP N406 MFFP 0474 PACK 0963 QCIC 0099 QCIC 0108 SAFT 0030 TMSS N199 01 TMSS N199 02 TMSS N199 03 TMSS N199 05 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 08 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 07 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 08 TMSS N199 0	MIL STD 1662B ORDNANCE ALTERATION INST MIL STD 1661 OS MK MOD NOMENCLATURE MIL STD 1377 EFFECT SHIELD RADHAZ TO ORD MIL STD 1656 VALID PLANS NAVAL ORD O RPR MIL B 16540 BRONZE PHOSPHOR CASTINGS MIL B 16541B BRONZE VALVE CASTING MIL C 17112A COPPER NICKEL ZINC ALLOY NI MIL C 22087A COOPER ALLOY INVST CASTINGS MIL S 22141B OS1 STEEL INVEST CAST ALLOY MIL C 22229A COPPER BASE ALLOY CASTINGS MIL P 18317OS PLATING BLACK NICKEL DOD P 16232 PHOSPHATE COATING HVY MN ZN MIL STD 648B DESIGN CRIT SPL SHP CTAINS DOD-STD-2101 C1 ASSIFTON OF CHARACTERIST MIL HOBK 108 SMPLG PROG TABLES LIFE RELI MIL STD 831 TEST REPORTS PREPARATION OF MIL STD 2105 HAZARD ASSESSMENT TESTS MIL M 81273 A MANUAL TECH GENERAL SPEC MIL M 81273 IA MANUAL TECH USERS EQPT TY MIL M 81273 3A MANUAL TECH BENEY REF TYPE MIL M 81273 4A MANUAL TECH ENCY REF TYPE MIL M 81273 5A MANUAL TECH ENCY REF TYPE MIL M 81273 5A MANUAL TECH BENE PURPOSE MIL M 81273 6A MANUAL TECH BENE PURPOSE MIL M 81273 6A MANUAL TECH BENE PURPOSE MIL M 81273 6A MANUAL TECH GENL PURPOSE MIL STD 1604 2 TECH MAINT OVAL RPR STD MIL M 81273 6A MANUAL TECH GENL PURPOSE MIL STD 1604 2 TECH MAINT OVAL RPR STD MIL M 81273 TO THUBE SURF V MK32MOD5E7 MIL T 82571B TORP TUBE SURF V MK32MOD5E7 MIL T 82571B TORP TUBE SURF V MK32MOD5E7 MIL T 82571B TORP TUBE SURF V MK32MOD5E7 MIL T 82571B TORP TUBE SURF V MK32MOD5E7 MIL T 82571B TORP TUBE SURF V MK32MOD5E7 MIL P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-18950 PROJCTL HIGH CAPACITY MIL-P-189	05555555555555555555555555555555555555	F5 D2 A2 A25 H55 H55 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	913 933 933 912 932 932 902 891 901 923 913 923 893 893 893 893 893 893 893 893 893 89	OSSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSO	UUUUNNRNUNNNNNNNNNNNNNNUUUUUUUUUNENNNNNNNN

## 

		RC FT	GC SC NT IT	LL CA	F Q	F Q	F Q	F Q	Ť	RÜ	ÜA		TU		
PROJECT	TITLE	Ρ̈́Υ	TY SN	Ϋ́N	ŠŔŔ	SRR	ŠŘŘ	ŠŘŘ	Ŧ	ΥT	Ϋ́Τ		RŤ		
1355 N486 1355 N487	MIL-A-82430A ACT ASSEMBLY(TORP MK46 MD1) MIL-I-82431A INST ASSEMBLY MK85 MDS0,1,2	20 20	D2 D2				932 932							N N	
1355 N488 1355 N489	MIL-B-23287 BATTERY SECTION ASSY MIL-T-2358BC TRANSDUCER, PRESSURE	0S 0S	H5 D5			911	912 912	923	Α		0S 0S			U	
1355 N490 1355 N491	MIL-S-19820B SWITCH, HYDROSTATIC MK24MDS MIL-0-23560/5 OSCILLOGRAPHS, TYPE V MK46	0S 0S	C2 C3		913 913				Z 7		0S 0S			Ñ N	_
1355 N492 1355 N493	MIL-D-81068 DEVICE, HIT AND LOCATING MIL-T-22913C TIMER (TORPEDO MK37 MOD 2)	0S 0S	Č2 D5		913	912	914	014	Ž		ÖŠ			N N	Α
1355 N494 1355 N495	1MIL-STANDARD-708 FORMULA FOR BINDER SOL MIL-A-19815A ARMING DEVICE,MK2 MODS 1&3	ÖS OS	D5 D5			912	914 914	914	Α					N N	C
1355 N496 1356 N032	MIL-C-22896A CONTRACTOR MIL-D-19151A DETONATOR MK57 MODS 1 AND 2	0S	D5			912	914	914	Α		0\$			N	Č
1370 N317	MILL-M-23185 MARKER LOCATION SUBMAR	20 20	F2 H5			904	924 924	924	Α		U3			N	_
1370 N329 1370 0336	MIL-STD-718 FORMULA FOR ILLUMNI COMPOUND MIL-E-8287A EXPLOSIVE, PLASTIBOND PBXNT	0S 0S	D5 F4			921	914 931	931	Α					N N	L
1370 0337 1375 N455	MIL-E-82875 EXPLOSIVE, PLASTIC-BOND PBXW MIL-I-18672 INIATOR, DETNATNG CRD, MK7, MD0	0S 0S	F4 D5			912	931 914	914	Α	AK	02	18		N N	Č
1375 N456 1376 N284	MIL-C-82493 CABLE ASSEMBLY,MARK 10 MODO MILE82725 EXPLOSIVE PLAST BOND MOLD PWDR	0S 0S	D5 A4			874	914 884	924	Ą					U	С
1376 N343 1376 N394	MILN82754 NITROCELLULOSE PELLETIZED MIL-C-21723A COMPOSITION CH-6	0S 0S	A4 D2			904	894 914	924	Α					U	
1376 0392 1377 D24	MIL-P-231B PROPELLANT, PYROCELLULOSE MIL-C-82686 CATPLT, AIR EJCT SEAT, CKU-7A	0S 0S	D2 D2			912	931 932	932	Α					N N	
1377 D26 1377 NB02	MIL-D-60572 DELAY ÉLMNT,CART,XM28 ASMBY MIL-I-50374 INIAT,PROP ACT,M104 ASSEMBLY	OS OS	D2 D2				932 932							N N	
1377 NBÓ3 1377 NBÓ4	MIL-I-50375 INIAT.PROP ACT.M104 METL PT MIL-C-50647 CARTRIDGE.DELAY.M-293	0S 0S	<b>D2</b> D2			912	932 932	932	Α					N	
1377 NB05 1377 NB07	MIL-D-50648 DELAY, ELMNT, CART, M75 ASSEMBL MIL-F-50694 FIRNG MECH, CART ACT, 29378-1	0S 0S	D2 D2			912	932 932	932	Α					N	
1377 NB08 1377 NB09	MIL-C-46200 CARTRIDGE, THRUSTER, M42A1 MIL-I-50714 INIT PROPLE ACT DELY, M113	0S 0S	D2 D2			912	932 932	932	Α					N	
1377 NB10 1377 NB12	MIL-F-50695 FIRNG MECH, CART ACT, 50057-1 MIL-F-50696 FIRNG MECH, CART ACT, 50057-1	0S 0S	D2 D2			912	932 932	932	Α					N N	
1377 NB13 1377 NB14	MIL-I-50715A INIAT.JAU-3/A25 & M113 PRT MIL-I-50699 INIAT.PROP ACT.JAU-21A-25	ÖS OS	D2 D2			912	932 932	932	Α					N	
1377 NB16 1377 NB17	MIL-I-50700 INIAT PROP ACT JAU-21A-25 MIL-D-50727B DELAY ELEMENT ASSEMBLY	ÖS OS	D2 D2			912	932 932	932	Α					N	
1377 NB18 1377 NB19	MIL-T-50713 THRSTER CART ACT M25A1 METAL MIL-R-46560A REMOVER AIR CANPY, M3A1 META	ÖS OS	D2 D2			912	932 932	932	Α					N	
1377 NB20 1377 NB22	MIL-C-46228A CARTRIDGE, INIT, DELAY M93 MIL-C-46271A CART, AIR ÉJCT CAT M28A1	ÖS OS	D2 D2			912	932 932	932	Α					N	
1377 NB24 1377 NB25	MIL-R-50729A REMOVER, AIR CANPY, MBA1 META MIL-T-46573B THRSTER, CART, ACT, MSA2 METAL	0S 0S	D2 D2			912	932 932	932	Α					N	•
1377 NB26	MIL-I-50731A INIT, PROP ACT JAU-3125	0S 0S	D2			912	932 932	932	Α					N	
1377 NB28 1377 NB30	MIL-C-48569 CATAPULT, AIR EJECT, CKU-71A MIL-I-60282 INIT, CART ACT, DELAY, M33 ASSE	0S	D2 D2			912	932	932	Α					N	
1377 NB32 1377 NB34	MIL-T-50356 THRSTER, CART ACT, M1A2 METAL MIL-C-50765 CART, CCU-171B, CCU-181B, CC19	0S 0S	D2 D2			912	932 932	932	Α					N	
1377 NB35 1377 NB37	MIL-E-50766 EJECT, PARA, CART ACT, XM7 META MIL-E-50767 EJECT, PARA, CART ACT, XM7 ASSE	0S 0S	D2 D2			912	932 932	932	Α					N	
1377 NB38 1377 NB39	MIL-P-50769 PŘEMEŘ,PERŠON,CCU-201A,CC21A MIL-I-60286A INIT,CART ACT,M53 ASSEMBLY	05 05	D2 D2			912	932 932	932	Α					N	
1377 NB40 1377 NB41	MIL-R-50776 REMOVER,AIR CANOPY,M8A2 ASSE MIL-C-46237 CART,AIR EJECT SEAT,M3OA1	0S 0S	D2 D2			912	932 932 932	932	A					N N	
1377 NB43 1377 NB45	MIL-C-46274B CART, IMPULSE, M94 ASSEMBLY MIL-I-60507 INIT, CART ACT, DELAY, XM64 ASS	20 05	D2 D2			912	932	932	Α					N	
1377 NB46 1377 NB47	MIL-T-60101A THRUSTER,CART ACT,M9 ASSEMB MIL-I-46576 INIT,CART ACT,MSA2 ASSEMBLY	0S 0S	D2 D2			912	932 932	932	Α					N	
1377 NB48 1377 NB51	MIL-T-60102A THRUSTER,CART ACT,M9 METAL MIL-T-46605A THRUSTER,CART ACT,M13 METAL	0S 0S	D2 D2			912	932 932	932	Α					N	
1377 NB52 1377 NB54	MIL-C-60105 CUTTER, POWDER ACT, M8 ASMBL	0S 0S	D2 D2			912	932 932	932	Α					N	
1377 NB59 1377 NB60	MIL-R-60112 REMER, AIR CANPY, M5 ASSEMBL MBY-T-60129 THRUST, CART ACT, M20A1, ASB MIL-I-60513 INIT, CART ACT DELY, M45 ASM	0S 0S	D2			912	932	932	Α.					N	
1377 NB62 1377 NB64	MIL-T N6947A THRUST, CART ACT, M11 METAL MIL-I-60514A INIT, CART ACT, DELY, M49A1	ÖS OS	D2 D2			912 912	932 932 932	932 932	A					N	
1377 NB65 1377 NB69	MÎL-Î-60221 ÎNÎT, CART ACT, XM98 ASSEMBL MIL-C-60224 CARTRIDGE, INIT, XM201 ASSEM	0S 0S	D2 D2			912	932 932	932	Α					Ñ N	
1377 NB70	MIL-T-60227A THRUST, CART ACT, MT ASMBLY	ÖŠ	D2			<b>912</b>	932	932	Ä					N	

PREPARING	ACTIVITY LISTING .				_				_					
		PA	AA BA	A PP	-Z-	-A-	Z/A	G/A	Ş	AC	NC	AC	OC.	TC
		FT	NT I	r CA	TYT	TVT	TVT	TVT	Å	MS	VS	rυ	HS	NN
PROJECT		₽Ÿ	TY SI	YN	SRR	SRR	SRR	SRR	Ϊ	ΥŤ	ΥŤ	Ť	RŤ	N N S D
1077 4071	MIL I COORDA TURUCT CART ACT MY METAL	00												
1377 NB71	MIL-T-60229A THRUST, CART, ACT, M7 METAL	0S 0S	D:			912	932	932 932	Ă					N
1377 NB72 1377 NB73	MIL-I-60231A IGNTON ELMNT, ELCTRIC, M55 MIL-I-60518 INIT, CART ACT, M28 METAL PR	05	D: D:	5				932						N N-
1377 NB74	MIL-I-60232 IGNTON ELMNT, ELECT, M21	0S	Ď					932						Ñ
1377 NB77	MIL-I-60278 INIT, CART ACT, DELY, XM10	0S	D:	2		912	932	932	A					Ñ
1377 NB78	MIL-T-60236 THRUST, CART ACT, M18 METAL	0\$	D:			912	932	932	Ā					N
1377 NB79 1377 NB81	MIL-T-60246 THRUST, CART ACT, M18 ASMBLY MIL-C-60247 CARTRGE, INITATOR, DELV M155	0S 0S	D: D:	5		912	932	932 932	A					N
1377 NB83	MIL-T-60253 THRUST, CART ACT, MIT METAL	ÖS	D:					932						N N
1377 NB84	MIL-C-60262 CUTER, POWDR ACT, REF LNE M9	0S	Ď					932						Ň
1377 NB85	MIL-T-50303A THRUST CART ACT, M26 METAL	ÔŠ	D:	2		912	932	932	Α					N
1377 NB86	MIL-C-60263 CUTER POWDER ACT REFLNE XM10	0S 0S	D	2		912	932	932	Ă					N
1377 NB88 1377 NB89	MIL-C-60264 CUTER POWDR ACT, REFLNE XM11 MIL-C-46270B CARTRIDGE, INITOR, DELY M71	05	D: D:			912	932	932 932	Α					N N
1377 NB90	MIL-C-60265 CUTER, POWDR ACT, REFLNE XM1	0S	D			912	932	932	Â					Ñ
1377 NB91	MIL-R-46631 B REMVR AIR CANPY, MIA3 ASMBY	0S	D:	2		912	932	932	Α					N
1377 NB93	MIL-S-48405 SHIELD & CONFND MLD DET CRD	ÕŠ	D:			912	932	±32	Ā					N
1377 NB94 1377 NB95	MIL-C-60267 CUTR, M9,XM10,XM11,XM12,M13 MIL-I-60278 INIT, CART ACT, DELY, M26	20 20	D: D:			912	932	932 932	Α					N N
1377 NB96	MIL-T-46591A THRUST, CART ACT, M15 ASMBL	0S 0S	D	2		912	932	932	Â					Ñ
1377 NB97	MIL-I-60278 INIT, CART ACT, DELY, XM10	0S	D:	2		912	932	932	Α					Ñ
1377 NC01	MIL-I-60529 INIT, CART ACT, DELY, M89	05	D	?		912	932	932	Ā					Ņ
1377 NC02 1377 NC05	MIL-I-60281 INIT, CART ACT, M28 ASSEMBLY MIL-I-60546 INIT,M14,M16,M18,M20,XM22	ÖS OS	D: D:	5				932 932						N N
1377 NC08	MIL-C-46627A CATPULT, AIR EJECT M4A1	ÖŠ	D			912	932	932	Â					Ñ
1377 NC09	MIL-T-60672 THRUST FROM M20 & M20A1 CAR	0S	D:	2		912	932	932	Α					Ň
137. NC11	MIL-I-60676A IGNITER, PRIMARY	ΟS	D:	2		912	932	932	Α					N
1377 NC15 1377 NC17	MIL-T-60680 THRUST, CART ACT, M16 REMANU MIL-A-60681 ACTUATOR, ROTRY, 1000-37	0S 0S 0S	D					932						N
1377 NC17	MIL-I-48410 INIT, PROPLT, JAU-41A25 ASBLY	05	D: D:	5		912	932	932 932	Α					N N
1377 NC19	MIL-A-60682 ACTUATOR, ROTRY, 1000-37 REMF	0S	Ď			912	932	932	Â					Ň
1377 NC21	MIL-C-60683 CATPLT,AIR EJCTN,M481 REMUF	OS	D	2		912	932	932	À					N
1377 NC22	MIL-C-50316 CARTRIDGE, DELAY, M87 ASMBLY	05	D	?		912	932	932	Ă					N
1377 NC24 1377 NC26	MIL-C-60685 CATPLT,AIR EJCT,M3A1 REMANF MIL-C-46221A CARTRIDGE,IMPULSE,M37	0S 0S	D: D:	5		912	932	932 932	Δ					N N
1377 NC27	MIL-A-60692 ACT, EXPLSVE, ROTRY, 1000-27	20	D	5		912	932	932	Â					Ň
1377 NC29	MIL-A-60693 ACT.EXPL.ROTRY.1000-27 REMU	OS OS	D	2		912	932	932	Α					N
1377 NC30	MIL-C-46563A CATPLT, AIR EJCT, M3AI METAL	20	D	?		912	932	932	Ă					Ņ
1377 NC36 1377 NC37	MIL-R-46656A REMVR,AIR CANPY,M4 ASMBLY MIL-6-60697 THRUST,CART_ACT,M3A3 REMAUF	OS OS	D2 D2			912	932	932 932	Α					N N
1377 NC40	MIL-I-48412 INIT, CART ACT, M53 REMANUFAC	OS	D	2		912	932	932	Â					Ñ
1377 NC47	MIL-C-46946A CARTRIDGE,IMPULSE,M43	OS	D	?		912	932	932	Α					N
1377 NC49	MIL-R-48416 REMVR.AIR CANPY,RAU-11A MIL-I-50360 INIT.CART ACT.DELY.M51+ M88	ÔS	D			912	932	932	Ą					N
1377 NC51 1377 NC56	MIL-C-46941 CARTRIDGE, THRUSTER, M146	20 05	D2 D2	5		912	932	932 932	Α					N N
1377 NC60	MIL-R-46630B REMVR.AIR CANPY.M1A3 METAL	ÖS OS	D	2		912	932	932	Â					Ñ
1377 NC65	MIL-C-46587A CATPLT, AIR EJECT SEAT, M3A1	08	D2	2		923	932	932	Α					N
1377 NC67	MIL-C-4699SB CUTER,DELY,PROPLY,M21& M22 MIL-C-46942 CATPLT EJECT SEAT,M5A1	08	D			912	932	932 932	Ą					N
1377 NC69 1377 NC70	MIL-C-46240A CARTRIDGE, THRUSTER, M67A1	0S 0S	D2 D2			912	932	932	Ä					N N
1377 NC71	MIL-C-46628A CATPLT,AIR EJECT SEAT,M4A1	ŌS	D2	?		912	932	932 932	Ä					Ñ
1377 NC72	MIL-T-46616B THRUST,CART ACT,M3A3	OS	Da	?		912	932	932	Ā					N
1377 NC73 1377 NC79	MIL-T-50302A THRUST, CART ACT, XM26	05	D	;		912	932	932	A					N
1377 NC80	MIL-C-60555 CARTRIDGE,INITIATOR,M113 MIL-C-82735 CATPLT,AIR,EJECT,CKU-5A1A	0S 0S	D2			912	932	932	Δ					N
1377 NC82	MIL-C-60654A CARTRIDGE, IMPULSE, M57	ŎŠ	Da	2		912	932	932 932	Â					Ñ
1377 NC83	MIL-I-60667A IGNITER,AUXILIARY	OS	D	?		912	932	932	Α					N
1377 NC85	MIL-I-60554 INIT, CARTNACT, DELY, M6A1	20	D2	2		912	932	932 932	Ă					N
1377 NC89 1377 NC94	MIL-F-81150A FLTR DRWG 1563728 MK37 0,2, MIL-E-60519A EJCTOR,PARCHTE CART,XM233	0S 0S	Da Da			912	935 335	935 335	A					N N
1377 NC95	MIL-L-82677 LNER MATRAL, POLYBUTONE BASE	OS	D	5		912	932	932 932	Ã					Ñ
1377 ND02	MIL-A-60657 ACT.ROT.1000-39 ASSEMBLY	0S	Da	?		912	932	932	Α					N
1377 ND09	MIL-D-14820 DELÂY EÎMNT,CART,XM43	0\$	Da	?		912	932	932 932	Ā					N
1377 ND11 1377 ND13	MIL-C-60583 CARTDGE, POWDR ACT CUT, M133 MIL-G-14851 GENTROR, GAS PRSURE, PROP, M17	OS OS	D2			912	932	932	A					N N
1377 ND13	MIL-C-14814 CARTRIDGE, IMPULSE, M270	05	D2 D2	5		912	932	932 932	Â					N
1377 NO15	MIL-C-60582 CART, POWDR ACT CUTER, XM131	ÖŠ	D	2		912	932	932	Α					Ñ
1377 ND17	MIL-I-14885 INIT, CART ACT, DELY, M114	OS	Dá	2		912	932	932	Α					N
1377 ND18	MIL-D-14842 DELAY ELMNT, CART, M60 ASMBLY	0\$	D	<b>.</b>		912	932	932	A					N

	SIANDARDIZATION PROJECT	REFUR	1	_	411	מ ע	ıĸ	FI	13	71						
PREPARING	ACTIVITY LISTING	F	РΑ	AA BA	PP	-7-	-A-	7 /A	G/A	SA	C N	<b>c</b> . /	AC.	nc	T C	
		F	₹C	GC SC	LL	F 0	F 0	F 0	F 0	TR	U A	U U	FU	TU	R 0	
DOO SECT	TITLE	Ę	ET	NT IT	CA	IYT	IYT	IYT	IYT	A M	S V	Ş	Ş	HŞ	ŇŇ	
PROJECT		•••	7	TY SN	TN	3KK	3KK	3KK	3KK	! !	1 1	ı	'	KI	S D	
1377 ND19	MIL-E-60581A EJCTOR, PARACH, CART, XM293		os	D2			912	932	932	Α					N	
1377 ND21	MIL-C-14884 CATPLT, AIR EJECT SEAT, M37	ַ '	ŠŽ	D2	'				932						N	
1377 ND23 1377 ND27	MIL-I-14889 INIT,CÅRT ACT,DELAY1XM92 MIL-C-81330A CARTRIDGE,DELAY,MK87 MOD	n r	os Os	D2 D2			912	932	932 932	A					N N	
1377 ND30	MIL-C-60570A CARTRIDGE, DELAY, M114	יט נ	วัร	D2			912	932	932	Ä					Ň	
1377 ND34	MIL-D-6058A DELAY ELMNT, CART, M13	0	วร	D2			912	932	932	Α					N	
1377 ND36	MIL-I-14859 INITICART ACT, DELAY, M14	ָ ֪֖	Š	D2			912	932	932	Ă					N	
1377 ND39 1377 ND41	MIL-L-82653 LINER MATERIAL,POLYBUTDNE MIL-I-14804 INIT,M4A1,M121A,M45A1,M49	A1 (	)S )S	D2 D2			912	932	932 932	A 20			•	•	N N	
1377 ND43	MIL-D-14826 DELAY ELMNT.CART.M24 ASME	KLY (	วร	D2			912	932	932	Α					Ñ	
1377 ND44	MIL-A-60611 ACTICREW EJČT, 1000-36 REM	IUF C	วูร	D2			912	932	932	Ā					N	
1377 ND47 1377 ND48	MIL-T-45499B THRUST,CART ACT,MIA2 MIL-T-60561A THRUST,CART ACT,M25A1	ř	OS OS OS	D2 D2			912	932	932	Α					N N	
1377 ND54	MIL-C-60556 CARTDGE, INITOR, M68 ASEMBL	.Y Č	ŠŠ	D2			912	932	932 932	Ä					Ñ	
1377 ND55	MIL-A-60606 ACTUATOR, CREW EJECT, 1000-	·36 (	วร	D2			912	932	932	Α					Ņ	
1377 ND57 1377 ND59	MIL-H-60648 HLDR,M6,M9,M10,XM12,M19 MIL-G-60624 GENRTOR,GAS PRESURE,XMI7	ľ	)S )S	D2 D2			912	932	932 932	A					N N	
1377 ND63	MIL-A-14898 ACT, ROTRY, 1000-34 REMANUF	CT C	วร	D2			912	932	932	Â					Ñ	
1377 ND64	MIL-I-23298A IGNTER, ROCKT MOTR, MK181M	IDO C	วร	D2			912	932	932 932	Ą					N	
1377 ND65 1377 ND66	MIL-C-45408B CARTRDGE,IMPULSE,M44A1 MIL-T-45498B THRUSTER,CARTDGE ACT,M1A	2 (	DS JS	D2 D2			912	932	932 932	A					N N	
1377 N983	MIL-C-82867 CUTTER, CABLE MK20 MODO	0	วร	B4			903	913	922	Â	0	S			ΰ	
1377 N989	MIL-D-60568B DELAY ELEMENT, CART, M13	AS 0	วร	D2			911	931	922	Α		S 9	99		Ū	
1377 N996 1377 N997	MIL-I-50362 INIT,CART,ACT,M8 METĹ PRI MIL-STD-2102A AIRCEW,ESPE,PROP SYS,VI	) (	)S )S	D2 D2			912	932	932 932	A					N N	
1377 N998	MIL-I-50364 INIAT, CART ACTUATED, M8 AS	MB 0	วร	D2			912	932	932	Â					N	
1377 OB42	MIL-L-50794 LINEAR SHPED CHRG ASSEMBL	.Y C	วร	D2			912	932	932 932	A					N	
1377 OB44 1377 OB53	MIL-E-50796 EXPANDED SHEILDED MLD DET MIL-I-60511 INIT, CART ACT, DELY, M42	CO C	)S )S	D2 D2			912	932	932	A					N N	
1377 OB61	MIL-T-60201B THRUST, CART ACT, M25A1A	SMB C	วร	D2			912	932	932 932	Α					N	
1377 OB66	MIL-S-48567 SLEEVE AND GRAIN ASSEMBLY	' 0	วร	D2			912	932	932 932	Ā					N	
1377 0C28 1377 0C53	MIL-C-46272A CARTRIDGE,INITOR,DELY M4 MIL-C-46395 CATPLT,AIR EJECT SEAT, M9	6 [	)S )S	D2 D2			912	932	932 932	Ă					N N	
1377 OC54	MIL-P-60852A PROPLT GRAIN, INHBITD	י נ מ	)S	D2			912	932	932	A					N N	
1377 OC75	MIL-C-60809 CATPLT, AIR EJECT SEAT, M9	0	วร	D2			912	932	932 932	Ā					N	
1377 0D01 1377 0D06	MIL-R-14801 REMVR,AIR CANPY,PN2218-18 MIL-C-83125 CART FOR CART ACT PROPELL	NT 0	)S )S	D2 D2			912	932	932 932	Α					N	
1377 OD28	MIL-C-83129 CART FOR CART ACT PROFELL MIL-C-83124 CART ACT DEVCES/PRODLT AC	T O	)S	D2			912	932	932	A					N N	
1377 0986	MIL-C-60570B CART.DELAY.M114 ASSEMBLY	0	วร	D2			904	924	924	Α	0	s s	99		N	
1377 1B99 1390 N745	MĪL-1-60279B INIT, CART ACT, DĒLY, M4 MIL-P-82868 PRIMER, PERCUSSION MK161	MOD 0	)S )S	D2 B4			912	932	932	A	0	c			N U	
1390 N759	MIL-P-18761B PRIMER, PERCUSSION, MK22	MOD O	วร	B2			914	921	922 921	A	0				NC	
1390 0758	MIL-P-18515C PRIMER, PERCUSSION, MK41	MO 0	วร	B2			914	921	921	Α	Ō	S S	99		ND	
1390 0762	MS603 FORMULA FOR FUZE THREAD LUTING	Ö	)S )S	C2 F4			921	922	922 924	AA			99		N	
1420 N298 1420 N299	INSULATION,THERMAL,CHLOR MIL-B-82766 BONDING AGENT. RUBBER TO	Ö	)2 )3	F4			892	902	924	A	0				U U	
3110 0792	MS19061B BALL, BEARING, FERÚS, CARBON ST	EEL 0	)S	D2			912	932	932	Α	•	_			N	
3110 0793	MS19062B BALL, BEARING, NONFERUS, BRASS		วร	D2			912	932	932	A					N N	
3110 0795 3110 0797	MS19065A ROLER BEARING,FERUS,SOLID MS19073 BEARING,ROLER,CYLINDER,SINGLE		)S )S	D2 D2			912	932	932 932 932	A					N	
3110 0798	MS19074 BEARING, ROLER, CYLD&CL, SINGLE	ROW 0	วร	D2			912	932	932	Ä					N	
3110 0799	MS19075 BEARING, ROLER, CYLINDER, SINGLE	RO 0	วูร	D2			912	932	932 932	Ā				•	N	
3110 0800 3110 0801	MS19076 BEARING, ROLER, CYLINDER, SINGLE MS19077 BEARING, ROLER, CYLINDER, SINGLE	RO O	)S )S	D2 D2			912	932	932	A				•	N N	
3110 0802	MS19078 BEARING,ROLLER,CYLINDERICL,SI	NGL 0	วร	D2			912	932	932 932	Ä					N	
3110 0803	MS19079 BEARING, ROLER, CYLINDER, SINGLE	RO O	วร	D2			912	932	932	Α					N	
3110 0804 3110 0805	MIL-B-16129B BEÄRING,BALL,ANULÄ,OPEN MS19064C BALL,BEARING,NONFERUS,NICKEL	ורב ט	)S )S	D5 D2			912	932	914 932	A					N C N	
4710 NO22	MIL-I-15119A TUBNG, ROUND, SEAM, ALOY S	TEL 0	)S	D5			912	914	914	Α					Ñ C	
4820 N066	MS18014 VALVE, PRESSURE EQUALIZING		วร	D2			912	932	932	Α					N	
4921 0004 4925 N050	MIL-T-22939B TEST SET,TORP MK393 MODO MIL-T-21369 TEST SET MK 127 MOD 4		)S )S	D5 D2			903 215	913	914 913	A					N C	
· 4935 N067	MIL S 22219A(OS)STAND BOOSTER MK12 MC	DO 0	)S	A2			881	884	922	Α	0				U	
4935 N068	MIL S 22220A(OS) STAND SUSTAINER MK13 MS24673D SCRW,CAP,SOCKT HED,HEXGN.DRL	M00 0	วร	A2			881	884	922	Α	0	S			Ü	
5305 1825 5305 1826	MS246/3D SCRW,CAP,SOCKT HED,HEXGN,DRL MS3212B SCRW,MACH,PAN,HED,SELF-SELNG	בט (ו ח- ח	os Os	D2 D2			912	932	932 932	A					N N	
5305 1827	MS3213A SCRWS,MACĤ,PAÑ,HEĎ,CROS-RECES	D 0	)S	D2			912	932	932	Α					N	
5310 1640	MIL W 21338A WASHER KEY RETAINING BEA	RNG 0	)S	IS D2			874	884	913	A A	ŢQ	Ş	11		U B	
5310 1769	MS 19068 NUT PLAIN ROUND RETAINING BA	LL C	12	IS F2			903	904	922	A A	1 0	<b>3</b>	11		U	

PREPARING	ACTIVITY LISTING					_	_								
		PA RC	GC.	SC.	11	-/- F 0	-A-	Z/A F N	G/A F Q	Š	AC RII	NC All	AC FII	DC TII	RO
222 1527	TITLE	EŤ	NT	ΙT	CA	IYT	IYT	IYT	IYT	Α	MS	VŠ	Š	HS	N N S D
PROJECT	TITLE	PY	ΤY	SN	YN	SRR	SRR	SRR	SRR	T	ΥT	ΥT	T	RT	SD
5310 1791 5310 1792 5310 1793 5330 N133 5330 N136 5330 0785	MS19068A NUTS.PLAN.ROUND.RETANG.BALL MS17187B NUT.HEXAGON (SYNCHRO) MIL-N-82512 NUT.CLINCH MIL-P-17553A PACKING.PREFRMD.O-RING SYNT MIL-G-19769C GASKET SYN. RUBBER MIL R 3533 RUBBER SYNTHETIC	0S 0S 0S 0S 0S 0S		D2 D2 D1 D1 T2 H1			912 912 912 912	932 932 932 922	932 932 932 932 922 921	AAAA	MD	0S	00		N N N N
5330 0831 5330 0860 5330 0861 5340 N125 5340 2032	MILSTD1523AAGECONTROLSOFAGE-SENSITIVEELA HH-C-576 CORK SHET,GASKETS,SHETS & STRPS MIL-R-3533B RUBER,SYNTHETIC,SHEET,STRIP MS18012A HANDLE,METAL,SPRING BALL TYPE MS18015B CATCH,CLAMP & STRKE CCONCLD	0S 0S 0S 0S 0S		H5 D1 D1 D2 D2			801 912 912 912 912	821 932 932 932 932	922 932 932 932 932	4444	PIK	03	33		U N N N N
5365 N005 5365 0137 5365 0138 5365 0139 5610 N512 5935 N337	MS3211A RING, RÉTAINER, EXTERNAL MIL R 21248B RING RETAINING TAPERED MIL R 27426 RING RETAINING SPIRAL MS16625D RING RETAINING EXTERNAL BASIC MIL Q 23774 QUARTZITE AGGREGATE 02 MIL C 18832 OS CONNECTOR BREAKAWAY EL	0S 0S 0S 0S 0S	IS IS	A2		882	874 874 874 883	891 891 891 884	932 913 921 921 921	AAAA	AR	0S 0S	99 99 11		N B D D D D D N A
5940 N004 5945 N723 5990 N403 5990 N409 5990 N410	HEADERS HERMETICALLY SEALED MIL-R-21335B RELAY POLRZD, SENSTVE, DIRCT MIL-R-21530116 RESLVR, ELECTRCL, AC, SPECL MIL-S-20708/68C SYNCHRO, TORQUE DIFF TRAN MIL-S-20708/138B SYNCHRO, CONTROL TRANS	0S 0S 0S 0S 0S		D1 D1 F1 F1			912 912 912 912	932 932 921 921	922 932 932 921 921	AAAA		0S 0S 0S			N N N D N D
5990 N411 6105 N164 6105 N165 6625 0788 6650 N154	MIL-S-20708/139 SYNCHRO CONTROL TRANS MIL-M-22358 MOTOR, CONTROL MIL-M-22387 MOTOR, ALTENATING CURRENT MIL-R-39027 READOUTS, INCANDESCENT TYPE MIL F 21241 FILTERS COLOR FINISHED	0S 0S 0S 0S		D5 D5 H5		•	912 912 913 873	914 914 914 894	921 914 914 922 924	AAAA	CR	0S 0S 0S	11		N D N C N C U
6810 N015 6810 N016 6810 N017 6810 N019 6810 N023	MIL A 81335 ALUMINUMPUWDER MIL A 82667 O1(1) AMMONIUM PERCHLORATE MIL B 21465 BUTYL STEARATE MIL C 81350 CATECHOL 4 TERTIARY BUTYL MIL A 23894 ALPHA NITRONAPHTHALE	0S 0S 0S 0S 0S	GS	D2 D2 D2 D2 H5			884 884 884 884	904 904 904 894	924 924 924 924 924	AAAA		0S		GS	U U U U
6810 N025 6810 N028 6810 N030 6810 N036 6810 N037	MIL D 22346B 01 NORMAL PRODYL ADIPATE MIL G 81239 GLYCEROL MONOOLEATE MIL H 22868 HYDROGEN PEROXIDE MIL-L-18615A LEADCARBONATE MIL L 17699 LEAD 2 ETHYL HEXOATE	0S 0S 0S 0S	GS	D2 D2 H5 D2			884 884 884	904 894 904	924 924 924 924 924	A A A		0\$		GS	U U U U
6810 N040 6810 N043 6810 N044 6810 N047 6810 N064 7530 N209	MIL F 21241 FILTERS COLOR FINISHED MIL A 81335 ALUMINUMPOWDER MIL A 82667 01(1) AMMONIUM PERCHLORATE MIL B 21465 BUTYL STEARATE MIL C 81350 CATECHOL 4 TERTIARY BUTYL MIL A 23894 ALPHA NITRONAPHTHALE MIL D 22346B 01 NORMAL PRODYL ADIPATE MIL G 81239 GLYCEROL MONOOLEATE MIL H 22868 HYDROGEN PEROXIDE MIL-L-18615A LEADCARBONATE MIL L 17699 LEAD 2 ETHYL HEXOATE MIL N 47061 N PHENYL MORPHOLINE MIL R 82483A RESIN POLYESTER SOLUBLE MIL R 22578B RESORCINOL DOD P 82670 PROPANEDIOL 1-2 MIL-A-82667B AMMONIUM PERCHLORATE MS18020B LABEL, INSTRUCTION	05 05 05 05 05		υL			884 884 884 903 912	904 904 904 904 923 932	924 924 924 924 923 932	<b>AAAAA</b>					U U N N
8010 N435 8010 0464 8010 0476 8030 0629 8030 0637 8040 N166	MS18020B LABEL, INSTRUCTION MIL-V-21064A VARNSH, FINSHNG, BAKNG FOR TT-E-516A ENAMEL LUSTER OK DRY ALKVD TT-E-522A ENAMEL PHENOLIC OUTSIDE MIL-C-450D COATING CMPD BITUM SOLVT TYPE MIL-C-16555E COATING COMPD, STRIP, SPRAY MIL-A-81253 ADHESIVE MODIF EPX RSN PLY	05 05 05 05 05		D5 H5 H5 D2 D5			913 914 903 912	923 924 913 914	914 923 924 921 914 913	AAAA		0S 0S 0S 0S 0S			N C N D N C U
8040 N167 8040 N171 8040 N173 8040 N174 8115 N520	MIL-A-81236 ADHESIVE EPXY W POLYNMIDE MIL-A-3167A ADHESIVE FOR PLASTIC INHIBIT MIL-A-22434A ADHESIVE POLYS THIXOTROPIC MIL-A-8127O ADHESIVE SYNTHTC RUBBER MS18023A BOX,FIBRBD,FOR CONTNRS REUSABLE	0S 0S 0S 0S		D5 D5 D5 D5 D2			912 913 913 913 912	914 923 924 923 932	913 923 924 923 932	GAAAA	MD	0S 0S 0S 0S			U N N N
8135 0649 8140 N754 8140 N821 8140 N822 8305 N267 8305 N296	MIL-F-3192 FIBERBOARD FLAME-RESISTANT MIL C 81084A OS CONTAINER MK300 MODO U MS18011A CONTNR, REUSBLE, ALUM, HND PORT MS18026A CONTNER, REUSBLE, ALUMNUM, HAND MIL F 17057 FELT SHEET WOOL MIL-C-3154 CLOTH COATED COTTON	0S 0S 0S 0S 0S		R5 A2 D2 D2 H1 A4			881 912 912 883	884 932 932 884	914 922 932 932 914 922	AAAG	MK	05			אינו ביינו ביינו
9150 N816 9320 N009 9330 N032 9330 1224 9510 0810	MIL-L-60236 LUBRCNT, FLUOROCARBN TELOMRE MIL-S-21923 SYNTHTC RUBR COMPD, BUTADIE MIL-I-17276 INHIBTOR, CELULSE, ACET EXTRD MIL-M-46069 MOLDING PLASTIC GLASS/EPOXY MIL-S-980B STELICHROMUM ALLOY, BARS	0S 0S 0S 0S 0S		D5 D5 D1 B5 D2			912 912 912 914	914 914 932 914	914 914 932 914 932	AAAG		os			N C N C N N
9530 N047 9640 0037 9905 N307	MIL-B-16166B BRONZE, ALUM, FORG, HEAT TRID MIL-S-16788A STEL, CARBN, HOT ROLED/FORGD MS18016B PLATE, CONTAINER INDENT	0S 0S 0S		D5 D5 D5			912 912	932 914	932 914 932	A					N N C N

PREPARING ACTIVITY LISTING	•	DA AA RA DI	 2 - 7 - Δ	7/A G/A	SACN	ር ልር በ(	r T r
PROJECTTITLE		PA AA BA PI RC GC SC LI ET NT IT C	F Q F Q	F Q F Q IYT IYT	T RU A	U FU TI	JRO SNN
				אאכ אאכ	1 71 7	I I K	י ט פ
OS TOTAL- 321, DELNQT- 23, STATUS CO							
6840 0408 MIL I XXXXX INSECT REPEL 6840 0409 MIL I XXXXX INSECT REPEL	PERSONAL APPL CLOTHING	PM GS A4 PM GS A4	891 891	902 902 904 904	A EA S A EA S	H 68 H 68	N C
PM TOTAL- 2, DELNQT- 2, STATUS C	_	-					
MISC 0061 MIL-HDBK 201B PETROLEUM 0 91GP 0142 MIL STD 978 PETROLEUM LAI 91GP 1015 MIL HDBK 200 G QUALITY S	OPERATIONS B CALIBRATION URVEILLANCE	PS H5 PS D2 PS C1	864 864 881 903	872 912 884 912 904 904	A S A MR S A ME S	A 68 A 68 A 23 PS	U B U B S N C
PS TOTAL- 3, DELNQT- 3, STATUS CO	DDES: A- 3, G- 0	), Y- 0, 2	Z- O				
3930 0639 MIL-T-40632 UPDATE TO REV 6140 0721 MS 15367 BATTERY STORAGE	VISION B LEAD ACID REV D	SA D2 SA D2	884 904	894 904 913 913	A ME S A ER S	A 84 A 99	U B U C
SA TOTAL- 2, DELNQT- 2, STATUS CO	DDES: A- 2, G- 0	), Y- 0, i	Z- O				
SLHC 4112 MIL HDBK 411B POWER AND I SLHC 7210 MIL STD 187 721 AUTO CON TCTS 2410 MIL STD 188 242-1 VHF TAG	ENVIRONMENTAL CO T APPLIQUE FORHF C. SINGLE CHAN	SC A2 SC A4 SC A4	894 894 881 883	924 914 901 901 901 901	G SC E A SC E A SC	C 17 C 90 J	T N C N C
ATTS 8903 ATTS 8904 CMAN NO20 DRPR N316 DRPR N316 DRPR N317 DRPR N318 EDRS N147 EMCS N090 EMCS 0077 FORG 0216 FORG 0216 FORG 0217 DRECA 0442 MIL STD 1309C DEFINITION: AMIL STD 2140 MACHINERY AID DELECTION OF AID STO ELECTION OF AID STO ELECTION OF AID STO ELECTION OF AID STO ELECTION OF AID STO ELECTION OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM OF AID STO ELECTROMAGNIEM	HNICAL FIFRICTION AGING OF COPPER BASE  CK CD FIC DISCHARGE WELDING CASTING HANICAL TESTING ROL BOOK WARSHIP	DAY A 1 2 1 2 1 4 1 1 2 1 2 1 2 1 2 1 2 1 2 1	914 884 891 931 931 931 912 911 931 931 931 931 941 941 944	914 914 904 904 911 911 951 951 951 951 931 931 931 931 931 931	GAARS AAGLS ZZME SME CRSS ACRS ACRS ACRS SME SME SME SME SME SME SME SME SME SM	H 99 H 99 69 99 69 H 99	NNNNNNNUNNUNNNNNNNNNNNNNNNNNNNNNNNNNNN
TMSS N215 MIL M XXX TECHNICAL REPA TMSS N234 MIL F 17655C FIELD CHANGE TMSS N238 MIL 0 24312B OPERATIONAL TMSS N239 MIL M 38793 1A MANUAL TECHNICAL TMSS N240 MIL HDBK 242 FUNCTIONALL	ES STATIONS CHNICAL	SH A2 SH H5 SH A2 SH A2 SH A2	904 931 931 931	911 911 914 914 951 951 951	A S Z Z Z	Н	N C N N N

PROJECT	PREPARING ACTIVITY LISTING	
1075 NO36		PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C RC GC SC LL F O F O F O F O T RU AU FU TU R O
1075 NO36	PD0 1507	ET NT IT CA LYT LYT LYT LYT A MS VS S HS N N
1990 N092 MIL STD 1399 702 SYNCHRO DATA SH A2 931 951 Z N 1990 N093 DOD STD 1399 072 3 INTERFACE STANDARD SH A2 931 951 Z N 1990 N094 MIL STD 1399 502 INTERFACE STANDARD FOR SH A2 931 951 Z N 1990 N095 DOD STD 1399 441 INTERFACE STANDARD FOR SH A2 931 951 Z N 1990 N096 MIL HDBK X48 SHIP METALLIC MATERIAL SH A4 912 942 942 A SH N 1990 N096 MIL HDBK X48 SHIP METALLIC MATERIAL SH A4 912 942 942 A SH N 1990 N096 ASTM F 856 83 SYMBOLS HEATING SH A5 912 932 932 A AR SH 99 N 1990 N098 ASTM F 856 83 SYMBOLS HEATING SH A5 912 932 932 A AR SH 99 N 2010 N019 MIL C 23233 2 COUPLINGS FOR PROPULSION SH D2 911 913 913 A N C 2010 N030 DOD P 24562A PROPELLERS SHIP SH D2 883 903 913 A U B 2010 N032 MIL B 18558B BEARING PROPULSION LINE SH A2 931 951 Z N 2010 N033 MIL STD 2185 REPAIR SHIP PROP SH A2 931 951 Z N 2030 N014 MIL P 24423 PROPULSION AND AUXILIARY SH F2 834 844 911 A U B 2030 N028 MIL S 17803 D STEERING CONTROL SYSTEMS SH D2 881 901 912 A SH U 2030 N029 MIL S 17803 C 3 STEERING CONTROL SYSTEMS SH D2 881 901 912 A U B 2030 N031 MIL S 17299 5 SHIP CONTROL ORDER AND SH A2 931 951 Z N 2040 N164 MIL P 157378 1 PADDLES BOAT LAMINATED SH D2 881 901 914 A U B 2040 N164 MIL P 157378 1 PADDLES BOAT LAMINATED SH D2 881 901 914 A U B 2040 N193 ASTM F 1072 87 EXPANDED METAL DOORS SH F5 892 912 912 A N C	PRUJECT11/LE	PY IT ON YN SKK SKK SKK I YI YI I KI S U
1990 N092 MIL STD 1399 702 SYNCHRO DATA SH A2 931 951 Z N 1990 N093 DOD STD 1399 072 3 INTERFACE STANDARD SH A2 931 951 Z N 1990 N094 MIL STD 1399 502 INTERFACE STANDARD FOR SH A2 931 951 Z N 1990 N095 DOD STD 1399 441 INTERFACE STANDARD FOR SH A2 931 951 Z N 1990 N096 MIL HDBK X48 SHIP METALLIC MATERIAL SH A4 912 942 942 A SH N 1990 0097 ASTM F 906 85 LETTERS AND NUMERALS FOR SH A5 912 932 932 A AR SH 99 N 1990 0098 ASTM F 856 83 SYMBOLS HEATING SH A5 912 932 932 A AR SH 99 N 1990 0098 ASTM F 856 83 SYMBOLS HEATING SH A5 912 932 932 A AR SH 99 N 2010 N019 MIL C 23233 2 COUPLINGS FOR PROPULSION SH D2 911 913 913 A N C 2010 N030 DOD P 24562A PROPELLERS SHIP SH D2 883 903 913 A U B 2010 N032 MIL B 18558B BEARING PROPULSION LINE SH A2 931 951 Z N 2010 N033 MIL STD 2185 REPAIR SHIP PROP SH A2 931 951 Z N 2030 N014 MIL P 24423 PROPULSION AND AUXILIARY SH F2 834 844 911 A U B 2030 N028 MIL S 17803 D STEERING CONTROL SYSTEMS SH D2 881 901 912 A SH U 2030 N029 MIL S 17803 D STEERING CONTROL SYSTEMS SH D2 881 901 912 A U B 2030 N031 MIL S 17299 5 SHIP CONTROL SYSTEMS SH D2 881 901 912 A U B 2040 N164 MIL P 157378 1 PADDLES BOAT LAMINATED SH D2 881 901 914 A U B 2040 N193 ASTM F 1072 87 EXPANDED METAL DOORS SH F5 892 912 912 A N C	1075 N048 MIL C 24404 CONNECTION BOXES 15 FEET 1075 N049 MIL C 24404 1 CONNECTOR BOX 15 FEET 1075 N050 MIL C 24404 2 CONNECTOR BOX 15 FEET 1075 N051 MIL C 24404 3 CONNECTOR BOX 15 FEET 1075 N052 MIL C 24404 4 CONNECTOR BOX 15 FEET 1075 N056 MIL C 23952B 2 CONTROL EQUIPMENT 1075 N057 MIL E 22437E 1 EQUIPMENT DEGAUSSING 1075 N058 MIL C 24524 CABLE ASSEMBLIES MAGNETIC 1075 N059 MIL F 17280D FITTING MARINE MINESWEEPING 1075 N060 MIL C 21640B CONTROL DEGAUSSING COMPASS 1075 N061 MIL A 19083C ACOUSTIC DEVICES 1075 N062 MIL H 24239 HOSE ASSEMBLIES HYDRAULIC 1075 N063 MIL G 24464A GFNFRATOR SFT GAS THRRINF	SH       D2       911       931       931       A       N         SH       D2       911       931       931       A       N         SH       D2       911       931       931       A       N         SH       D2       911       931       931       A       N         SH       D2       891       931       931       A       N       C         SH       D5       891       911       914       A       N       C         SH       A2       931       951       Z       N         SH       A2       931       951       Z       N         SH       A1       931       951       Z       SH       N         SH       A1       931       951       Z       SH       N         SH       A2       931       951       Z       SH       N         SH       A2       931       951       Z       SH       N         SH       A2       931       951       Z       SH       N         SH       A2       931       951       Z       SH       N
1990 N092 MIL STD 1399 702 SYNCHRO DATA SH A2 931 951 Z N 1990 N093 DOD STD 1399 072 3 INTERFACE STANDARD SH A2 931 951 Z N 1990 N094 MIL STD 1399 502 INTERFACE STANDARD FOR SH A2 931 951 Z N 1990 N095 DOD STD 1399 441 INTERFACE STANDARD FOR SH A2 931 951 Z N 1990 N096 MIL HDBK X48 SHIP METALLIC MATERIAL SH A4 912 942 942 A SH N 1990 N096 MIL HDBK X48 SHIP METALLIC MATERIAL SH A4 912 942 942 A SH N 1990 N096 ASTM F 856 83 SYMBOLS HEATING SH A5 912 932 932 A AR SH 99 N 1990 N098 ASTM F 856 83 SYMBOLS HEATING SH A5 912 932 932 A AR SH 99 N 2010 N019 MIL C 23233 2 COUPLINGS FOR PROPULSION SH D2 911 913 913 A N C 2010 N030 DOD P 24562A PROPELLERS SHIP SH D2 883 903 913 A U B 2010 N032 MIL B 18558B BEARING PROPULSION LINE SH A2 931 951 Z N 2010 N033 MIL STD 2185 REPAIR SHIP PROP SH A2 931 951 Z N 2030 N014 MIL P 24423 PROPULSION AND AUXILIARY SH F2 834 844 911 A U B 2030 N028 MIL S 17803 D STEERING CONTROL SYSTEMS SH D2 881 901 912 A SH U 2030 N029 MIL S 17803 C 3 STEERING CONTROL SYSTEMS SH D2 881 901 912 A U B 2030 N031 MIL S 17299 5 SHIP CONTROL ORDER AND SH A2 931 951 Z N 2040 N164 MIL P 157378 1 PADDLES BOAT LAMINATED SH D2 881 901 914 A U B 2040 N164 MIL P 157378 1 PADDLES BOAT LAMINATED SH D2 881 901 914 A U B 2040 N193 ASTM F 1072 87 EXPANDED METAL DOORS SH F5 892 912 912 A N C	1290 N450 MIL S 17000N SWITCHING EQUIPMENT COMBAT 1290 N450 01 MIL S 17000 1A SWITCHING EQUIPMENT 1290 N450 02 MIL S 17000 2A SWITCHING EQUIPMENT 1290 N450 03 MIL S 17000 3A SWITCHING EQUIPMENT 1290 N450 04 MIL S 17000 5A SWITCHING EQUIPMENT 1290 N450 05 MIL S 17000 5A SWITCHING EQUIPMENT 1290 N450 06 MIL S 17000 6A SWITCHING EQUIPMENT 1290 N450 07 MIL S 17000 7A SWITCHING EQUIPMENT 1290 N450 08 MIL S 17000 8A SWITCHING EQUIPMENT 1290 N450 09 MIL S 17000 8A SWITCHING EQUIPMENT 1290 N450 10 MIL S 17000 10 SWITCHING EQUIPMENT 1290 N450 11 MIL S 17000 11 SWITCHING EQUIPMENT 1290 N450 12 MIL S 17000 12 SWITCHING EQUIPMENT 1290 N450 13 MIL S 17000 12 SWITCHING EQUIPMENT 1290 N450 14 MIL S 17000 14 SWITCHING EQUIPMENT 1290 N450 15 MIL S 17000 15 SWITCHING EQUIPMENT 1290 N450 16 MIL S 17000 16 SWITCHING EQUIPMENT 1290 N450 16 MIL S 17000 16 SWITCHING EQUIPMENT 1290 N450 16 MIL S 17000 16 SWITCHING EQUIPMENT 1290 N450 16 MIL S 17000 16 SWITCHING EQUIPMENT 1290 N450 16 MIL S 17000 16 SWITCHING EQUIPMENT 1290 N450 16 MIL S 17000 16 SWITCHING EQUIPMENT 1290 N451 MIL STD 1657A SWITCHING EQUIPMENT 1290 N451 MIL STD 1657A SWITCHING EQUIPMENT 1290 N451 MIL STD 1657A SWITCHING EQUIPMENT 1290 N451 MIL STD 1657A SWITCHING EQUIPMENT	SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 901 921 921 A N D SH D2 902 922 922 A
1990 N092 MIL STD 1399 702 SYNCHRO DATA SH A2 931 951 Z N 1990 N093 DOD STD 1399 072 3 INTERFACE STANDARD SH A2 931 951 Z N 1990 N094 MIL STD 1399 502 INTERFACE STANDARD FOR SH A2 931 951 Z N 1990 N095 DOD STD 1399 441 INTERFACE STANDARD FOR SH A2 931 951 Z N 1990 N096 MIL HDBK X48 SHIP METALLIC MATERIAL SH A4 912 942 942 A SH N 1990 N096 MIL HDBK X48 SHIP METALLIC MATERIAL SH A4 912 942 942 A SH N 1990 N096 ASTM F 856 83 SYMBOLS HEATING SH A5 912 932 932 A AR SH 99 N 1990 N098 ASTM F 856 83 SYMBOLS HEATING SH A5 912 932 932 A AR SH 99 N 2010 N019 MIL C 23233 2 COUPLINGS FOR PROPULSION SH D2 911 913 913 A N C 2010 N030 DOD P 24562A PROPELLERS SHIP SH D2 883 903 913 A U B 2010 N032 MIL B 18558B BEARING PROPULSION LINE SH A2 931 951 Z N 2010 N033 MIL STD 2185 REPAIR SHIP PROP SH A2 931 951 Z N 2030 N014 MIL P 24423 PROPULSION AND AUXILIARY SH F2 834 844 911 A U B 2030 N028 MIL S 17803 D STEERING CONTROL SYSTEMS SH D2 881 901 912 A SH U 2030 N029 MIL S 17803 C 3 STEERING CONTROL SYSTEMS SH D2 881 901 912 A U B 2030 N031 MIL S 17299 5 SHIP CONTROL ORDER AND SH A2 931 951 Z N 2040 N164 MIL P 157378 1 PADDLES BOAT LAMINATED SH D2 881 901 914 A U B 2040 N164 MIL P 157378 1 PADDLES BOAT LAMINATED SH D2 881 901 914 A U B 2040 N193 ASTM F 1072 87 EXPANDED METAL DOORS SH F5 892 912 912 A N C	19GP NOO8 MIL STD 1623 D I FIRE PERFORMANCE 1905 NO12 DOD STD XXXX MASS PROPERTIES FOR SUBMARI 1905 NO13 MIL STD XXX DOCUMENTATION OF MAGNETIC 1905 NO14 MIL STD Z143 MAGNETIC SILENCING REQTS 1925 NO10 MIL STD XXX TUG REQUIREMENTS FOR 1940 NO74 MIL L 24489B LIFEBOAT INFLATABLE 1940 NO78 MIL C 24604 1 CYLINDER HIGH PRESSURE 1950 NOO8 MIL HDBK X45 DRYDOCKING TIMBERS AND BLO	SH A2 931 951 Z N SH A4 841 851 911 A U B SH A4 881 901 914 A U B SH A2 881 901 904 A U B SH A4 903 923 923 A N SH A2 911 931 931 A N SH A2 931 951 Z N SH A4 894 914 914 A N C
1990 N095   DOD STD 1399 441 INTERFACE STANDARD FOR SH   A2   931   951   Z   N	1990 NO92 MIL STD 1399 702 SYNCHRO DATA 1990 NO93 DOD STD 1399 072 3 INTERFACE STANDARD 1990 NO94 MIL STD 1399 502 INTERFACE STANDARD FOR	SH A2 931 951 Z N SH A2 931 951 Z N SH A2 931 951 Z N
	1990 N095 DOD STD 1399 441 INTERFACE STANDARD FOR 1990 N096 MIL HDBK X48 SHIP METALLIC MATERIAL 1990 0097 ASTM F 906 85 LETTERS AND NUMERALS FOR 1990 0098 ASTM F 856 83 SYMBOLS HEATING 2010 N019 MIL C 23233 2 COUPLINGS FOR PROPULSION 2010 N030 DOD P 24562A PROPELLERS SHIP 2010 N032 MIL B 18558B BEARING PROPULSION LINE 2010 N033 MIL STD 2185 REPAIR SHIP PROP 2030 N014 MIL P 24423 PROPULSION AND AUXILIARY 2030 N028 MIL S 17803 D STEERING GEARS ELECTRO 2030 N029 MIL S 17903C 3 STEERING CONTROL SYSTEMS 2030 N031 MIL S 17299 5 SHIP CONTROL ORDER AND 2040 N164 MIL STD XXX MATERIAL DESIGN INSTALLATION 2040 N177 MIL P 157378 1 PADDLES BOAT LAMINATED 2040 N193 ASTM F 1072 87 EXPANDED METAL DOORS	SH A2 931 951 Z N SH A4 912 942 942 A SH N SH A5 912 932 932 A AR SH 99 N SH D2 911 913 913 A N C SH D2 883 903 913 A U B SH A2 931 951 Z N SH A2 931 951 Z N SH A2 931 951 Z N SH A2 931 951 Z N SH A2 931 951 Z N SH A2 931 951 Z N SH A2 931 951 Z N SH A2 931 951 Z N SH A2 931 951 Z N SH A2 931 951 Z N SH A2 931 951 Z N SH B1 901 912 A SH U B SH A2 931 951 Z N SH B1 901 912 A U B SH B1 901 912 A U B SH B1 901 914 A U SH U B SH B1 901 914 A U B SH B1 901 914 A U B SH B1 901 914 A U B

PREPARING	ACTIVITY LISTING					-			- /·	_					_	_
		PA RC	AA GC	SC RV	11	F n	-A- F 0	Z/A F O	G/A F Q	) T	AU RII	ALL	FII	TII	R	0
	TITLE	ET	NT	ΙT	CA	IYI	IYT	ΪΥŤ	ΪΥŤ	A	MŠ	VS	Š	HŠ	Ņ	Ň
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	T	ΥT	ΥT	T	RT	5	D
2040 N207	MIL M 69A 1 MAT CARGO MIL F 17548B 2 FLAME ARRESTER MIL A 24280A ANCHOR-MARINE FLUKED LIGHT MIL G 613C 1 GRAPNEL MARINE TRIPE WIRE MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR ASTM F 1068 87 DOORS DOUBLE GASTIGHT ASTM F 1070 87 DOORS NON TIGHT FOR MIL B 2680 BUOY ANCHOR SPAR MIL T 24534 TREADS COMPOUND FILLED FOR MIL T 21150B TIE DOWN CARGO AMMUNITION MIL C 24495 CHAIR STACKING STEEL NAVAL MIL F 902J 2 FURNITURE SHIPBOARD MIL F 243E 2 FURNITURE SHIPBOARD STEEL ASTM F 783 82 STANDARD SPECIFICATION FOR MIL STD 1370B MATERIALS AND PROCESS MIL E 24455 ENGINE DIESEL PROPULSION MIL E 23457B ENGINES DIESEL MARINE MIL S XXX STEAM TURBINE ELECTRONIC MIL T 2439B TURBINE STEAM REDUCTION MIL E 17341C ENGINE GAS TURBINE MIL W XXX WATERJET PROPULSOR MIL F 20627B 3 FILTER ASSEMBLY AND MIL S 15371B STARTER ENGINE ELECTRICAL MIL C 18087 CLUTCHES PROPULSION NAVAL SH MIL G 17859C 1 GEAR ASSEMBLY PROPULSION MIL A 24533 2 ACTUATORS ROTARY HYDRAULIC MIL A 24533 1 ACTUATORS ROTARY HYDRAULIC MIL A 24533 2 ACTUATORS ROTARY HYDRAULIC MIL A 24533 1 ACTUATORS ROTARY HYDRAULIC MIL A 24533 1 BELAING BALL ANNULAR INSTR FF B 187 BEARING ROLLER TAPERED MIL B 17931 E BEARING BALL ANNULAR INSTR FF B 187 BEARING ROLLER TAPERED MIL B 17931 E BEARINGS ANNULAR FOR QUIET MIL B 17931 E BEARINGS ROTARY HYDRAULIC MIL B 17931 E BEARINGS ROTARY HYDRAULIC MIL B 17931 E BEARING BALL ANNULAR INSTR FF B 187 BEARING ROLLER TAPERED MIL B 17931 E BEARING SANULAR FOR QUIET MIL B 17931 E BEARING FLEXIBLE MIL B 17931 E BEARING SANULAR FOR GUIET MIL B 17931 E BEARING FLEXIBLE MIL B 17931 E BEARING SANULAR FOR GUIET MIL B 17931 E BEARING SANULAR FOR GUIET MIL B 17931 E BEARING SANULAR FOR GUIET MIL B 17931 E BEARING SANULAR FOR GUIET MIL B 17931 E BEARING SANULAR FOR GUIET MIL B 17931 E BEARING SANULAR FOR GUIET MIL B 17931 E BEARING SANULAR FOR GUIET MIL B 17931 E BEARING SANULAR FOR GUIET MIL B 17931 E BEARING SANULAR FOR GUIET MIL B 17931 E BEARING SANULAR FOR GUIET MIL B 17931 E BEARING SANULAR FOR GUIET MIL B 17931 E BEARING SANULAR FOR GUIET MIL B 17931 E BEARING S	SH		A2		931		951		Z					N	
2040 N208	MIL F 17548B 2 FLAME ARRESTER	SH		A2		931		951		Ζ		SH			N	
2040 N209 2040 N210	MIL A 2428UA ANCHUR-MARINE FLUKED LIGHT	2H 2H		AZ A1		931 931		951 951		Z		2H			N N	
2040 0175	MIL G 2697A 2 GLASSES PORTLIGHT CIRCULAR	SH		D2		JJ1		894	904						ÜΙ	В
2040 0198	ASTM F 1068 87 DOORS DOUBLE GASTIGHT	ŞH		F5			903	923	923	A	ΜĒ	SH	99		Ņ	
2040 0199 2050 NO33	MIL R 2680 BURY ANCHOR SPAR	SH SH		A2		931	903	951	923	Ž	MC.	SH	33		N N	
2090 NO39	MIL T 24634 TREADS COMPOUND FILLED FOR	SH		02			893	913	913	Α		-			N (	С
2090 N041 2090 N042	MIL T 21150B TIE DOWN CARGO AMMUNITION	SH		A2 A2		931 931		951 951		Z Z		SH			N N	
2090 N097	MIL F 902J 2 FURNITURE SHIPBOARD	ŠH		D2		331		901	914	Α		J11			Ü	В
2090 N098	MIL F 243E 2 FURNITURE SHIPBOARD STEEL	SH		D2			881		914						ַוַ וַ	
2090 N101 2090 N103	MIL STD 1370B MATERIALS AND PROCESS	SH SH		A2		931	912	932	911 932	A					N ( N	L
2815 N086	MIL E 24455 ENGINE DIESEL PROPULSION	ŠH		A2		931		951		Z		SH			N	
2815 N158 2825 N021	MIL E 23457B ENGINES DIESEL MARINE	SH		D2			862	882	924 914	A					U U I	R
2825 NO22	MIL T 24398 TURBINE-STEAM REDUCTION	ŠH		DZ			911	944	944	A		SH			Ň	٠
2835 NO21	MIL E 17341C ENGINE GAS TURBINE	SH		A2			911	931	931	Ą		SH			N.	_
2910 N005 2910 0193	MIL W XXX WAIERJEI PRUPULSUK MIL F 20627R 3 FILTER ASSEMBLY AND	SH		A4 A2		931	902	901	911 933	A	AR	SH	99		וט ט	В
2920 NO13	MIL S 15371B STARTER ENGINE ELECTRICAL	SH		A2		931		951		Z			-		Ň	
3010 N010 3010 N011	MIL C 18087 CLUTCHES PROPULSION NAVAL SH	SH		D2			824	844	914 921 904 904	G					U U I	n
3010 N011	MIL A 24533A ACTUATORS ROTARY HYDRAULIC	SH		D2			884	904	904	Â					N	
3010 N013	MIL A 24533 1 ACTUATORS ROTARY HYDAULIC	ŠH		A4			884	904	904	A					N (	C
3010 N014 3040 N023	MIL A 24533 2 ACTUATURS RUTARY HYDRAULIC	2H 2H		A4 A2			004	904	904	Ň					N ( N	
3110 0782	MIL B 23063 1 BELAING BALL ANNULAR INSTR	SH		H5			894	904	904	Α					Ñ (	C
3110 0784 3110 0807	FF B 187 BEARING ROLLER TAPERED	SH	IS	D2		931	902	922 951	922		AT AV	SH	11		N N	
3110 0808	MIL HDBK 203 C MANUFACTURERS SYMBOLS	ŞH		A2		931		951		Z 1	ME	SH	99		N	
3110 0809	FF B 185 4 BEARINGS ROLLER CYLINDRICAL	SH		A2		931		951 951		Z,	AR	SH	11		N	
3120 N002 3130 N003	MIL B 17901B 2 BEARING COMPONENTS	SH		CI		931	903	913	913	Á					N (	С
3130 N004	DOD B 24668 BEARING UNIT MAIN THRUST	ŞH		A2		931		951		Ζ					N	-
3426 NO47 3431 N220	MIL A XXX ANUDES SACRIFICIAL ALUMINUM	2H		A4 A2		931	912	932 951	932	Z					N N	
3439 N447	DOD W 24644 WELDING MACHINE ARC MIL STD 1628 FILLET WELD SIZE STRENGTH A MIL I 23413 INSERTS WELDING FILLER MATER MIL E 19933E 1 FLECTRODES AND RODS WELDI	SH		F1			822	853	914	Α					ט ו	
3439 N449	MIL I 23413 INSERTS WELDING FILLER MATER	SH		F1			822		914 914						UI	
3439 N676 3439 N678	MIL E 19933E I ELECTRODES AND RODS WELDT	SH		H5			882		914						Üİ	
3439 N749	MIL E 19933E 1 ELECTRODES AND RODS WELDI MIL E 22200 1E ELECTRODE WELDING MINERAL MIL E 22403A 1 ELECTRODE WELDING FIUX MIL E 24403A 1 ELECTRODES WELDING MIL E 24355B 1 ELEACTRODES WELDING MIL E 21562 E ELECTRODES AND RODS MIL E 24403 ID ELECTRODES WELDING FLUX MIL E 24765 4 FLECTRODES WELDING BARE	ŠH		D2			894		914						N (	
3439 N767 3439 N782	MIL E 24355B 1 ELEACTRODES WELDING MIL F 21562 F FLECTRODES AND PORS	2H		C1		031	903	903 951	913	A 7					N I N	8
3439 N783	MIL E 24403 ID ELECTRODES WELDING FLUX	SH		A2		,,,	911	931	931	Ā					N	
3439 N784		SH SH						932	932 894	A					N N (	С
3439 0673 3439 0681	MIL E 18193B 1 ELECTRODE WELDING CARBON MIL E 22200 4C ELECTRODES WELDING	SH		H5 A2					904		AL	SH	20			č
3439 0711	MIL E 22200 8 1B ELECTRODES WELDING	SH		A2			911	931	931	A	٩R	SH	11		N	
3439 0747 3439 0785	MIL E 22200 5C ELECTRODE WELDING MINERAL AWS A5 10 88 BARE ALUMINUM AND ALUMINUM	SH SH		D2 A5			894 912	914	914 932	A	AK MR	2H	90		N ( N	C
3910 N002	MIL C 23218C CONVEYOR VERTICAL TRAY TYPE	ŠH		A2		931		951		Ζ		<b>J</b> 11	"		Ň	
3910 N004	MIL C 23842A CONVEYOR VERTICAL TRAY TYPE	SH		D2 D2			891	901	921 914	Ą						D B
3950 NO15 3950 NO16	MIL W 19623 2 WINDLASS ANCHOR ELECTRIC MIL C 17944 2 CAPSTAND ELECTRIC FOR	SH SH		D2			881	901	914	Â						B
3950 NO24	MIL C XXX CRANE ROTATING SHIPBOARD	SH		A4			891		914	A		<b>C</b> 11				В
3950 NO38 3950 NO39	MIL C 17933C CRANE ELECTRO HYDRAULIC MIL C 17949B CRANE ELECTRO MECHANICAL	SH SH		A2 A2		931 931		951 951		7		SH			N N	
3950 0273	MIL H 904H 2 HOISTS CHAIN HAND OPERATED	SH		<b>D2</b>		J		891	914			SH				В
3950 0274	MIL H 2813A HOISTS CHAIN AND WIRE ROPE	SH		D2 C1		931	871	891 951	914		ME	SH			U I N	В
3950 0292 4010 N039	MIL H 15317 C 1 HOISTS CHAIN OR WIRE MIL R XXX ROPE ARAMID JACKETED 1/2 INCH	SH SH		A4		231	902	922	922	Z		ЭП	33		Ñ	
4010 NO45	MIL C 18096A CHAIN STUD LINK	SH		H5		001		914	914	A		SH			Ñ (	C
4010 N047 4020 N019	MIL S 24584 STOPPERS CARPENTER MIL R 24337 ROPE NYLON PLAITED	SH SH		A1 D2		931	881	951 901	911	Z					N U I	В
4020 N023	MIL P 24216A 2 POLYPROPYLENE CORES	. SH		D2				904	904	A					Ň (	č
4020 N025	MIL R 24536 ROPE FIBROUS	SH		A2		931		951		Z					N	

PREPARING	ACTIVITY LISTING				_									
	TITLE	PA	AA BA GC SC NT IT	PP -	ZA	- Z/F	G/A	Ş	AC	NC	AC	QC	Ţ	Č
		ET	NT IT	CAI	אל לא	וֹץוֹ זֹ	I TYY	Å	MS	VS	r u S	HS	K N	Ň
PROJECT	MIL R 24537 ROPE FIBROUS MIL R 24677 ROPE FIBROUS DOUBLE BRAIDED MIL R 24050C 1 ROPE NYLON DOUBLE BRAIDED T R 605B 3 ROPE MANILA AND SISAL T R 650 1 ROPE YARN AND TWINE MIL C 1145E CORD FIBROUS MIL R 17343D 1 ROPE NYLON MIL F XXX FITTINGS END FOR 1/2 INCH MIL T 23326A THIMBLE MIL H 13220C 1 HOOKS SLIDING CHOKER MIL C 24166A COOLER DRINKING MIL A XX325 AIR CONDITIONING FAN COIL MIL R 24085A 1 REFRIGERATING PLANT MIL F 16552E FILTER AIR ENVIRONMENT MIL F 16552E FILTER AIR ENVIRONMENT MIL F 122576 1 TERMINAL AIR DIFFUSING MIL V 20064E VALVE NONFERROUS MIL F 68F 2 FAN CIRCULATING MIL F 151E FAN CIRCULATING MIL F 151E FAN CIRCULATING MIL E XXX EXTINGUISHER FIRE HALON 1211 MIL E XXX EXTINGUISHER FIRE HALON 1211 MIL E 24091C 1 FALINGUISHER FIRE MIL H 24606 A HOSE ASSEMBLY IN LINE MIL P 15208 A 1 PROPORTIONERS MIL N 24408 B 1 NO22LES FIRE HOSE MIL H 24606 A HOSE ASSEMBLIES MIL H 24572A 1 EXTINGUISHER FIRE O D 1407 1 DRY CHEMICAL FIRE MIL H 24146 HEADS SPRINKLER FIRE MIL Y 17360 E VALVES CYLINDER MIL E 24572A 1 EXTINGUISHER FIRE MIL Y 17360 E VALVES CYLINDER MIL D 22962 DIVING APPARATUS SELF MIL D 22962 DIVING APPARATUS SELF MIL L 24247B LIFE PRESERVER VEST TYPE MIL C 24316A CYLINDER COMPRESSED GAS MIL L XXX LIFE PRESERVER UTILITY AUTO MIL R 15041 C RELEASES LIFESAVING MIL R 19558 A 1 REGULATOR AIR MIL E 23155 B ESCAPE APPLIANCE MIL L 18045F 2 LIFE PRESERVER VEST INHE MIL STD XXX MARKING SYSTEM MIL STD XXX MARKING SYSTEM MIL STD XXX MARKING SYSTEM MIL STD XXX MARKING SYSTEM MIL STD 1622 CLEANING OF SHIPBOARD MIL C 23961A 1 COMPRESSORS HIGH PRESSURE MIL V 16883A 1 VACUUM PUMPS POWER DRIVEN MIL P 214475 PUMPS CENTRIFUGAL BOILER MIL P 17945 A PUMPS CENTRIFUGAL BOILER MIL P 17945 A PUMPS CENTRIFUGAL BOILER MIL P 17945 A PUMPS CENTRIFUGAL BOILER MIL P 20632A 1 PURIFIERS CENTRIFUGAL OIL	PΫ	TY SN	YN S	RR SR	R SRR	SRR	T	ΥŤ	Ϋ́T	Ť	RT	S	D
4020 N026	MIL R 24537 ROPE FIRROUS	SH	Δ2	Q	31	951		7					N	
4020 0317	MIL R 24677 ROPE FIBROUS DOUBLE BRAIDED	SH	A2	•	89	914	914	Ā	GL	SH	99		Ñ	C
4020 0321	MIL R 24050C 1 ROPE NYLON DOUBLE BRAIDED	SH	A2	^	ຸ 90	1 921	914	Ģ	ĞĻ	SH	99		Ü	
4020 0336 4020 0337	T R 650 1 ROPE YARN AND TWINE	SH	AZ A2	9	31 31	951 951		7	GL		99		N N	
4020 0338	MIL C 1145E CORD FIBROUS	ŠH	A2	ğ	31	951		Ž	ĞĽ		99		Ñ	
4020 0339 4030 N017	MIL R 17343D 1 ROPE NYLON	SH	A2	9	31 00	951	022	Z	GL		99		N N	
4030 N020	MIL T 23326A THIMBLE	SH	AT	9	31	951	922	Ž					N	
4030 0220	MIL H 13220C 1 HOOKS SLIDING CHOKER	SH	A1	9	31	951		Z	ME		99		N	
4110 N424 4120 N323	MIL C 24166A COULER DRINKING MIL A YY325 AIR CONDITIONING FAN COIL	2H	D2 A4		91	1 931 1 91 <i>4</i>	914	G		<b>5H</b>			U	r
4130 N307	MIL R 24085A 1 REFRIGERATING PLANT	SH	DŽ		88	901	914	Â					Ü	B
4130 N315	MIL F 16552E FILTER AIR ENVIRONMENT	ŞH	A2	9	31	951		Z					N	
4130 N316 4130 0330	MIL V 20064E VALVE NONFERROUS	SH	AZ A2	9	31 31	951	•	Ž	ME		99		N N	
4140 N066	MIL F 68F 2 FAN CIRCULATING	SH	A2	9	31	951		Ž			••		N	
4140 N068 4140 0067	MIL F 19004A FAN CENTRIFUGAL	SH	A2	9	31 21	951 051		Z	ME				N	
4210 N203	MIL E XXX EXTINGUISHER FIRE HALON 1211	SH	AZ A4	9	31 85	4 874	874	Á	ME				Ñ	С
4210 N342	MIL E XXX EDUCTOR ASSEMBLY IN LINE	SH	A4		88	904	914	G		SH			Ü	_
4210 N409 4210 N416	MIL P 24589 PROPORTIONERS BALANCED MIL F 24001C 1 FYTINGHISHER FIRE	SH	D2		89.	2 912 1 01 <i>4</i>	912	A					N	֡֝֝֝֝֝֜֝֝֓֓֓֓֓
4210 N418	MIL R 24414C REELS AND GUIDES HOSE	SH	Ă2		90	921	921	Â					Ň	Ď
4210 N440	MIL H 24606 A HOSE ASSEMBLIES	SH	D2	9	31	951		Z					N	
4210 N443 4210 N444	MIL P 15208 A 1 PROPORTIONERS  MIL N 24408 B 1 NO22LES FIRE HOSE	SH	AZ A2	9	31 91	932 108	932	A					N	
4210 N448	MIL S 24686 SPRINKLER AUTOMATIC	ŠH	A2		91	934	934	Ã		SH			N	
4210 N449 4210 0391	MIL E 24572A 1 EXTINGUISHER FIRE	SH	A2		91	934	934	Ā	МЕ	SH	QA		N N	r
4210 0391	MIL H 24146 HEADS SPRINKLER FIRE	ŠH	DŽ	9	31	951	304	î	ME	SH	11		Ñ	C
4210 0442	MIL V 17360 E VALVES CYLINDER	SH	A1		91	931	931	Ā		<b></b>	~~		ñ	
4210 0445 4220 N320	MIL F 24385 D FIRE EXTINGUISHING AGENT MIL I 24247R LIFF PRESERVER VEST TYPE	2H	A2 R2		91	2 932 2 902	932	A		2H	99		N N	C
4220 N345	MIL D 22962 DIVING APPARATUS SELF	ŠH	D2		91	932	932	Â					Ñ	
4220 N349	MIL C 24316A CYLINDER CONPRESSED GAS	ŞH	D2		88	884	884	Ă					N N	č
4220 N360 4220 N371	MIL R 15041 C RELEASES LIFESAVING	SH	D2	9	31	951	914	Ž					Ü	L
4220 N372	MIL R 19558 A 1 REGULATOR AIR	ŞH	D2	9	31	951		Ž		SH			N	
4220 N374 4220 O354	MIL E 23155 B ESCAPE APPLIANCE MIL I 18045F 2 LIFF PRESERVERS VEST INHE	2H	02 C1	9.	80. 31	951 1911	911	7	MF	SH	90		U N	r
4240 NO02	MIL STD XXX MARKING SYSTEM	ŠH	Ă4		90	923	923	Â		J11	"		Ñ	
4310 N103	MIL STD 1622 CLEANING OF SHIPBOARD	ŞH	D2		86	l 881	914	Ā					Ü	
4310 N112 4310 N113	MIL V 18683A 1 VACUUM PUMPS POWER DRIVEN	SH SH	C2		88	932	932	Ä					N U	В
4320 N236	MIL P 21343 1 PUMPS CENTRIFUGAL	SH	D2		85	871	924	A					Ū	
4320 N243 4320 N253	MIL P 22302 2 PUMPS CENTRIFUGAL BUILER MIL P 24475 PUMPS CENTRIFUGAL SEWAGE	SH	D2		85. 86	3 873 1 881	914 914	A					Ü	B
4320 N337	MIL P 17945 A PUMPS CENTRIFUGAL	ŠH	A5		91	923	923	Â					Ň	0
4330 N055	MIL P 20632A 1 PURIFIERS CENTRIFUGAL OIL	SH	D2		88	901	913 932	Ă		CU			Ü	В
4330 N081 4330 N081	MIL F 24702 FILTER ELEMENTS HYDRAULIC 01 MIL F 24702 1 FILTER ELEMENTS HYDRAULIC	SH SH	C1 C1		91	932	932	A		SH			N N	
4330 N087	A A XXX PORTABLE FILTRATION CART	ŠH	Ã4		91	l 911	931	Α		SH			Ñ	
4330 N088 4330 N088	MIL F 24724 FILTER HOUSINGS HYDRAULIC O1 MIL F 24724 1 FILTER HOUSINGS HYDRAULIC	SH SH	A1		91	932	932 932	A		SH			N	
4330 N088	O2 MIL F 24724 2 FILTER HOUSINGS HYDRAULIC	SH	A1 A1		91	932	932	Â	-	SH			N	
4410 N068	MIL-B-1947 A 5 BLOWERS SOOT	SH	A2		91	l 931	931	Α		SH			N	
4410 NO69 4410 NO83	MIL B 16747 C BOILER STEAM HIGH PRESSURE MIL B 21331C BOILER STEAM HIGH	SH SH	A2 D2	۵	31 31	931 951	931	Ą					N	
4410 NO84	MIL B 18381D BOILER STEAM HIGH PRESSURE	SH	A1	9	31	951		Ž					Ň	
4420 NO67	MIL C 19713A 3 COOLER FLUID	SH	A2		91	l 931	931	Ą					N	
4420 N074 4440 N064	MIL W 21965D WATER COOLING MIL D 24693 DEHYDRATOR CONDENSER FILTER	SH SH	A1 C1		31 31	951 951		7					N	
4440 NO65	MIL D 24322 DEHUMIDIFIERS ROTARY	SH	A2	9:	31	951		Ž					Ň	
4440 0066	MIL D 3263B DESICCANT CONTAINERS MIL P 23917 2 PRECIPITATOR ELECTROSTATIC	SH	A2	9:	31	951		Z	ME	SH			N	
4460 N050 4460 N051	MIL F 15919D FILTER AIR ACTIVATED	SH SH	A2 A1	9	31 31	951 951		Ž					N N	
4460 NO52	MIL D 17847E DEHYDRATOR DESICCANT	SH	A1	9.	31	951		Z					Ñ	
4460 N053	MIL F 22963B 1 FILTER AIR	SH	A1	9:	31	951		Z					N	

DOEDADING ACT	SIANDARDICATION PROJECT R	LEFUR	. 1	_ •	tin	QIK	FI	17	71					
PREPARING ACI	FIVITY LISTING	F	PA	AA BA	PP -2	'A-	. Z/A	G/A	S	AC N	C	AC I	DC	T C
		Ţ.	RC	AA BA GC SC	LL F	Q F (	F Q	FQ	Ţ	RU A	Ŭ	FU	ŤŲ	ŔŎ
PROJECT	TITLE		E I	NI II	CA IN	D CDS	IYI QQ2 (	LYI	A !	MS V	<u>5</u> ۲	5	HS DT	N N
INOULCI	***************************************	•• '		11 311	114 31			JININ	•		•	• '		J D
4460 NO54	MIL D 23523D DEHYDRATOR LOW PRESSURE	5	SH	C1	93	31	951	071	Ž					N N C
4470 NO68	MIL STD 1308C MATERIAL APPLICATION AND		SH	A2		912	932	932	A					N C
4470 NO70	MIL I 24064 D ION EXCHANGER AND	Š	SH	A2	•	91.	933	933	Ä					N
4510 NOO1	MIL H 19387A HEADS SPRINKLER AND WASH	5	SH	H5	o:	873	893 851	893	Ą					N C N
4510 NO11	MIL V 15020 F VALVES FLUSH SHIPBOARD	3	SH	Ċĭ	93	31	951		Ž					N
4510 NO12	MIL S 2041 A 1 SINKS NAVAL SHIPBOARD U	SE S	SH	Č1	93	31	951		Z					N
4510 NO13 4520 NO02	MIL H 1930/ A I HEADS SPRINKLER AND MIL H 22881D HEATERS WATER STEAM HEATE	D 3	SH SH	D2	93	881	901	911	A					N U B
4520 N003	MIL H 965D 2 HEATERS WATER ELECTRIC	- 3	SH	A2	•	88	901	911	Ā					ÜΒ
452U NUU6 4520 NOO7	MIL H 15289 B HEATERS SPACE ELECTRIC	Š	SH SH	H5	9:	51 11	951		7					N N
4520 NO08	MIL U 17293 D 1 UNIT HEATER AIR	3	SH	AŽ	93	ii	951		Ž					Ñ
4520 NOO9	MIL H 3117 C 1 HEATERS CONVECTION STEA	M S	SH	A2	93	90/	951	011	Z					N UB
4540 0003	MIL H 22577 C 1 HEATING ELEMENTS	Š	SH	H5	93	31	951	311	Ωı	ME S	Н	99		N
4610 N087	DOD B XXX BROMINE TREATMENT SYSTEM		SH	A4		864	884	914	Ā					UB
4620 N034	MIL-D-18641E 10 DISTILLATION UNITS WAT	ER S	SH SH	D2		853	873	914	A	S	Н			N D U B
4710 NOO7	MIL T 16286E 1 TUBE STEEL SEAMLESS		SH	A2		881	891	911	Ā					ÜB
4/10 NOO8 4710 NO10	MIL 310 16278 BENDING OF PIPE OR TUBE	3	SH SH	U2 A1		88. 88	901 901	911	A					U B U B
4710 NO17	MIL T 16420K TUBE COPPER NICKEL ALLOY	Š	ŠH	D2		89	911	911	Ä					ŇČ
4710 NO21 4710 NO47	MIL STD XXX PIPING SYSTEM DRAWING	5	SH	A4 F5	•	904 872	904	924	A					N U B
4710 1111	MIL P 24691 1 PIPE AND TUBE CARBON ALL	0Y 3	SH	AI		894	914	914	Â	ME S	Н			NČ
4710 1111 02	MIL P24691 1 PIPE AND TUBE CARBON ALLO	y S	SH	C1		894	914	914	A	ME S	H			N C N C
4710 1111 04	MIL D 23523D DEHYDRATOR LOW PRESSURE MIL STD 1308C MATERIAL APPLICATION MIL STD 1308D MATERIAL APPLICATION AND MIL I 24064 D ION EXCHANGER AND MIL H 19387A HEADS SPRINKLER AND WASH MIL F 163 G FAUCETS SINGLE AND DOUBLE MIL V 15020 F VALVES FLUSH SHIPBOARD MIL S 2041 A 1 SINKS NAVAL SHIPBOARD U MIL H 19387 A 1 HEADS SPRINKLER AND MIL H 22881D HEATERS WATER STEAM HEATE MIL H 9650 2 HEATERS WATER STEAM HEATE MIL H 31289 B HEATERS SPACE ELECTRIC MIL B 17748C 1 BOILERS HEATING LOW MIL U 17293 D 1 UNIT HEATER AIR MIL H 3117 C 1 HEATERS CONVECTION STEA MIL W 22549D VALVES ANGLE RELIEF FOR MIL W 22577 C 1 HEATING ELEMENTS DOD B XXX BROMINE TREATMENT SYSTEM MIL C XXX CARRIDGES BROMINE FOR POTAB MIL-D-18641E 10 DISTILLATION UNITS WAT MIL T 16286E 1 TUBE STEEL SEAMLESS MIL STD 1627B BENDING OF PIPE OR TUBE MIL T 22214B TUBE CONDENSER AND HEAT MIL T 16420K TUBE COPPER NICKEL ALLOY MIL STD XXX PIPING SYSTEM DRAWING SAE HIR 1528 SEAWATER SYSTEM DESIGN MIL P 24691 1 PIPE AND TUBE CARBON ALL MIL P 24691 1 PIPE AND TUBE CARBON ALL MIL P 24691 1 PIPE AND TUBE CARBON ALL MIL P 24691 3 PIPE AND TUBE CARBON ALL MIL P 24691 3 PIPE AND TUBE CARBON ALL MIL P 24691 1 PIPE AND TUBE CARBON ALL MIL H 17666A HOSE SYNTHETIC RUBBER MIL H 24135 3 HOSE SYNTHETIC RUBBER MIL H 24135 3 HOSE SYNTHETIC RUBBER MIL H 24135 5 HOSE SYNTHETIC RUBBER MIL H 24135 6 HOSE SYNTHETIC RUBBER MIL H 24135 7 HOSE SYNTHETIC RUBBER MIL H 24135 8 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 24135 1 HOSE ASSEMBLY AIR DUCT MIL H XXX HOSE ASSEMBLY AIR DUCT MIL H XXX HOSE ASSEMBLY HOSE THERMOPLA MIL H 2217C 1 HOSE ASSEMBLIES WIRE MIL H 24202 1 FITTINGS BUTT WELDING ASTM F1119 BALL JOINTS OF FLEXIBLE	ŎÝ Š	SH	či		894	914	914	A	ME S	H			NČ
4720 NOO3	MIL H 17902 F HOSES END FITTINGS AND	5	SH	C1	02	902	922	922	Ą					N N
4720 NO24	MIL H 22240F 1 HOSE RUBBER PETROLEUM	3	SH	A2	93	1	951		Ž					N
4720 NO26	MIL H 24135A HOSE SYNTHETIC RUBBER	5	SH	A2	93	31	951		Z					N
4720 NO26 01	MIL H 24135 I HUSE STRINETIC RUBBER	Š	SH	AZ A2	93 93	11	951 951		Z					N N
4720 NO26 03	MIL H 24135 3 HOSE SYNTHETIC RUBBER	3	SH	A2	93	1	951		Ž					Ñ
4/20 NO26 04 4720 NO26 05	MIL H 24135 5 HUSE SYNTHETIC RUBBER MIL H 24135 6 HOSE SYNTHETIC RUBBER	Š	H2	H2 H2	93	11	951 951		7					N N
4720 NO26 06	MIL H 24135 7 HOSE SYNTHETIC RUBBER	Š	SH	HŽ	93	i	951		Ž					N
4720 N026 07	MIL H 24135 8 HOSE SYNTHETIC RUBBER	5	SH	H2	93	11	951 951		Z					N N
4720 NO27	MIL H 24565 1 HOSE AND FITTINGS OIL	3	SH	A2	93	i	951		Ž	S	Н			Ñ
4720 NO28	MIL-H-24595 1 HOSE WIRE REINFORCED	5	SH	A2	93	901	951	011	Z	S	Н			N U B
4720 NO49	MIL H XXX HOSE ASSEMBLY HOSE THERMOPLA	ST S	ŠH	A4		893	911	911	Â					NC
4720 NO51	MIL H 2217C 1 HOSE ASSEMBLIES WIRE	Ş	SH	A2		884	904	904	Ā					NC
4720 0013 4730 N002	MIL H 0015100F 4 HOSE RUBBER WIRE MIL F 24202 1 FITTINGS BUTT WELDING	3	SH Sh	H5 A2		884	904	913 904	A					N B N C
4730 NO45 4730 NO46	ASTM F 1120 CIRCULAR METALLIC BELLOWS ASTM F 1122 QUICK DISCONNECT COUPLINGS		SH SH	F5 F5		892	894 894	914 914	A					UB UB
4730 NO47	ASTM F 1123 NON METALLIC EXPANSION JOI	NT S	SH	F5		892	894	914	Α					ŪB
4730 NO48 4730 NO50	ASTM F 1139 STEAM TRAPS AND DRAINS MS18285 FLEXIBILITY AND STRESS		SH SH	F5 H5		892	894	914 912	A					U B N C
4730 NO52	MIL S 17849D STRAINERS SEDIMENT PIPELI		SH	· D2		. 894	914	914	Â					NČ
4730 NO68	MIL C 23465 1 CONNECTION FLEXIBLE PIPE		SH	H5	0.3	911	913	913	Ą					N C
4730 NO70 4730 NO74	MIL E 15330D 1 EXPANSION PIPE MIL F 20042D 1 FLANGE PIPE AND BULKHEA		SH SH	H5 A1	93 93	1	951 951		Z					N N
4730 NO75	MIL C 24706 COUPLING PIPE HEAT	S	SH	A2	91	.1		931	Z					N A
4730 N076 4730 N079	MS 18301A 1 HIGH PRESSURE DRAIN ORIFIC MIL T 960E 2 TRAPS STEAM INTERMITTENT		SH SH	A2 C1		912 912	932	931 932	A					N N
4730 NO83	MIL F 20670B FLANGE PIPE CARBON STEEL	5	SH	A5		912	932	932	Α					N
4730 N669 4730 0011	MIL STD 438E1 SCHEDULE OF PIPING A A XXX PATCH REPAIR EMERGENCY WATER		SH Sh	A2 A4		844 Q01	854 911	914 911	A	AF S	н			UB NC
4730 0114	MIL R 17882D REPAIR KITS METALLIC	S	SH	A2		1 912	951	951	ΑI	4E S	H			Ü
4730 0115 4730 0134	MIL STD 419D CLEANING PROTECTING AND SAE J 1926 88 SPECIFICATION FOR STRAIG		SH SH	A2 A5	93	01:	951	932	Z	ME S	H H	00		N N
4730 1134	ASTM F 1007 86 PIPE LINE EXPANSION JOI		SH	F5		894	914	914	A	ME S	H S	99		ŇC

PREPARING	ACTIVITY LISTING	DA 44 DA DD 7 A 7/4 C/4 C 4C NC 4C CC	<b>T</b>
	ACTIVITY LISTING	RC GC SC LL F Q F Q F Q F Q T RU AU FU TU	RO
PROJECT	TITLE	ET NT IT CA IYT IYT IYT IYT A MS VS S HS ! PY TY SN YN SRR SRR SRR T YT YT T RT :	N N S D
4810 N082 4810 N082 4810 N082 4810 N082 4810 N083 4810 N083 4810 N083 4810 N083 4810 N083 4810 N083 4810 N089 4810 N090 4810 N090	MIL F 24704 FLANGES FOUR BOLT SQUARE  01 MIL F 24704 1 FLANGES FOUR BOLT SQUARE  02 MIL F 24704 2 FLANGES FOUR BOLT SQUARE  03 MIL F 24704 3 FLANGES FOUR BOLT SQUARE  04 MIL F 24704 4 FLANGES FOUR BOLT SQUARE  05 MIL F 24704 5 FLANGES FOUR BOLT INSERT MIL V 24695 VALVE AND HOSE ASSEMBLY  01 MIL V 24695 1 VALVE VENT AND TEST  02 MIL V 24695 2 VENT AND TEST VALVE HOSE  03 MIL V 24695 3 ADAPTER VENT AND TEST MIL STD 2193 HYDRAULIC SYSTEM COMPONENTS MIL C 24714 1 CONNECTOR TUBES MIL V 868 VALVES HYDRAULIC  01 MIL V 868 1 VALVES HYDRAULIC	SH A2 911 931 931 A SH A2 911 931 931 A SH A2 911 931 931 A SH A2 911 931 931 A SH A2 911 931 931 A SH A2 911 931 931 A SH A2 911 931 931 A SH A2 911 931 931 A SH A2 911 931 931 A SH A2 911 931 931 A SH A2 911 931 931 A SH A2 911 931 931 A SH A2 911 931 931 A SH A2 911 931 931 A SH A4 911 931 931 A SH A2 911 931 931 A SH A2 911 931 931 A SH A2 931 951 Z SH A2 931 951 Z	
4810 N090 4810 0090 4810 0091 4820 N018 4820 N025 4820 N025 4820 N032 4820 N034 4820 N034 4820 N054 4820 N069 4820 N069 4820 N070 4820 N071 4820 N071	MIL F 24704 FLANGES FOUR BOLT SQUARE  O1 MIL F 24704 1 FLANGES FOUR BOLT SQUARE  O2 MIL F 24704 2 FLANGES FOUR BOLT SQUARE  O3 MIL F 24704 3 FLANGES FOUR BOLT SQUARE  O4 MIL F 24704 4 FLANGES FOUR BOLT SQUARE  O5 MIL F 24704 5 FLANGES FOUR BOLT SQUARE  O6 MIL F 24704 5 FLANGES FOUR BOLT INSERT  MIL V 24695 1 VALVE VENT AND TEST  MIL V 24695 1 VALVE VENT AND TEST  O2 MIL V 24695 3 ADAPTER VENT AND TEST  MIL STD 2193 HYDRAULIC SYSTEM COMPONENTS  MIL C 24714 1 CONNECTOR TUBES  MIL V 868 1 VALVES HYDRAULIC  O1 MIL V 868 1 VALVES HYDRAULIC  O2 MIL B 868 2 VALVES HYDRAULIC  O3 MIL V 868 3 VALVES HYDRAULIC  O3 MIL V 868 3 VALVES HYDRAULIC  O4 MIL B 868 2 VALVES HYDRAULIC  O5 MIL V 24509 VALVES BUTTERFLY WAFER AND  MIL V 24509 VALVES BUTTERFLY WAFER AND  MIL V 24509 VALVES BUTTERFLY WAFER AND  MIL V 24109A VALVES BUTTERFLY WAFER AND  MIL V 24109A VALVES GLOBE ANGLE QUICK  MIL V 17848C VALVES PRESSURE REDUCING  MIL V 19772A 1 VALVES PRESSURE REDUCING  MIL V 24336A VALVE ANGLE PRESSURE  MIL V 24336A VALVE PRESSURE REDUCING  MIL V 24336A VALVE PRESSURE REDUCING  MIL V 24336A VALVE PRESSURE REDUCING  MIL V 24336A VALVE PRESSURE REDUCING  MIL V 24336A VALVE PRESSURE REDUCING  MIL V 24336A VALVE PRESSURE REDUCING  MIL V 24336A VALVE PRESSURE REDUCING  MIL V 24336A VALVE PRESSURE REDUCING  MIL V 24336A VALVE PRESSURE REDUCING  MIL V 2432B VALVE ANGLE PRESSURE  MIL V 2432C VALVES PRESSURE REGULATING  MIL I 15353B INDICATORS COMPRESSION  DDD W XXX WASHER HIGH PRESSURE ELECTRIC  MIL S 22449 STUDS BOLTS AND NUTS HEX  MIL S 1222 1 STUDS BOLTS NUTS HEX  MIL S 22449 2C STUDS BOLTS STUDS BOLTS  MIL S 24149 C STUDS WELDING AND ARC SHIEL  MIL S 24149 C STUDS WELDING AND ARC SHIEL  MIL S 24149 GE STUDS WELDING TYPE VII  MIL S 24149 66 STUDS WELDING TYPE VII  MIL S 24149 66 STUDS WELDING TYPE VII  MIL S 24149 66 STUDS WELDING TYPE VII  MIL S 24149 66 STUDS BOLTS NUTS STUDS CONS	SH AZ 931 951 Z SH A5 912 932 932 A ME SH 99 SH A5 912 932 932 A ME SH 99 SH A2 871 891 914 A SH H5 873 893 914 A SH D2 874 894 914 A SH D2 882 902 912 A SH D2 882 902 912 A SH D2 882 902 914 A SH D2 882 902 914 A SH D2 882 902 914 A SH D2 882 902 914 A SH D2 882 902 914 A SH D2 882 902 914 A SH D2 882 902 914 A SH D2 882 902 914 A SH D2 882 902 914 A SH D2 882 902 914 A SH D2 882 902 914 A SH D2 882 902 914 A SH D2 882 902 914 A SH D2 882 902 914 A SH D2 884 904 904 A SH D2 931 951 Z SH D2 931 951 Z SH D2 931 951 Z SH D2 931 951 Z SH D2 931 951 Z SH D2 931 951 Z	
4820 0526 4910 0526 4940 N563 4940 N564 5120 NB84 53GP 0240 5306 1420	MIL V 2962B VALVES PRESSURE REGULATING MIL I 15353B INDICATORS COMPRESSION DOD W XXX WASHER HIGH PRESSURE DIESEL DOD W XXX WASHER HIGH PRESSURE ELECTRIC MIL C 22520 25 CRIMPING TOOLS TERMINAL MIL S 1222H STUDS BOLTS AND NUTS GEN MIL S 1222 I STUDS BOLTS AND NUTS HEX	SH D2 874 894 914 A SH D2 874 894 914 A SH D2 874 894 894 A SH A4 874 894 894 A SH A4 874 894 894 A SH D2 861 881 881 A SH A2 H 912 932 932 A SH 99 SH A4 H 912 932 932 A SH 99	N C C N C N C N N N N N N N N N N N N N
5306 1421 5307 N050 5307 0520 5307 0522 5307 0523 5307 0524 5307 0526 5307 0536 5307 0537 5307 0538 5307 0538	MIL S 1222 2 SIDDS BOLTS NUTS HEX BULTS MIL S 24287C 1 STUDS BOLTS STUDS BOLTS MIL S 24149C STUDS WELDING AND ARC SHIEL MIL S 24149 1C STUD WELDING AND ARC SHLD MIL S 24149 2D STUD ALUMINUM ALLOY FOR MIL S 24149 3C STUDS WEDLING AND ARC MIL S 24149 4C STUDS WELDING TYPE VI MIL S 24149 5C STUDS WELDING TYPE VII MIL S 24149 6B STUD ARC WELDING TYPE VII MIL S 1222 6 STUDS BOLTS NUTS STUDS CONS MIL S 1222 7 STUDS BOLTS NUTS STUDS CONS MIL S 1222 8 STUDS BOLTS NUTS STUDS CONS MIL S 1222 9 STUDS BOLTS NUTS STUDS CONS	SH A4 H 912 932 932 A SH 99 SH A4 H 912 932 932 A SH 99	
5307 0540 5307 0541 5310 N046 5310 1786 5310 1787 5310 1788 5315 N004 5320 N026 5320 N026 5320 N026 5320 N026 5320 N026 5320 N026 5320 N026	MIL S 1222 10 STUDS BOLTS NUTS STUDS CON ASTM F 1179 88 ANAEROBIC THREAD LOCKING MIL S 19622 11G STUFFING TUBE NYLON MIL S 19622 12F STUFFING TUBE NYLON MIL S 1222 3 STUDS BOLTS NUTS HEAV HEX MIL S 1222 4 STUDS BOLTS NUTS HEAVY HEX MIL S 1222 5 STUDS BOLTS NUTS HEAVY HEX MIL F 19700A FASTENERS SCREW THREADED O1 MIL P 23469 3B PIN RIVET GROOVED BRAZIER O2 MIL P 23469 4B PIN RIVET GROOVED TRUSS O4 MIL P 23469 6B PIN RIVET GROOVED FLAT 90 O5 MIL P 23469 7B PIN RIVET GROOVED DVAL 60 MIL P 23469 8 PIN RIVET GROOVED BRAZIER	SH       A4       H       912       932       932       A       SH       99         SH       A5       912       932       932       A       SH       99         SH       A2       912       932       932       A       SH       SH         SH       A4       H       912       932       932       A       SH       99         SH       A4       H       912       932       932       A       SH       99         SH       A4       H       912       932       932       A       SH       99         SH       A4       H       912       932       932       A       SH       99         SH       A4       H       912       932       932       A       SH       99         SH       A4       H       912       932       932       A       SH       99         SH       A4       H       912       932       932       A       SH       99         SH       A5       902       922       922       A       SH       99         SH       A6       902       922	

PREPARING	ACTIVITY LISTING				00	- z					c 110		^^		
		RC	GC	SC	LL	F Q	F Q	Z/A F Q IYT	F 0	TR	U AU	۴U	ΤU	R 0	į
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	A M	S VS T YT	T	HS RT	N N S D	)
5320 N026 5320 N026 5320 N026 5330 N130 5330 N137 5330 N138 5330 N140 5330 N142 5330 N144 5330 N144 5330 N144 5330 N144 5330 N147 5330 N147	08 MIL P 23469 10 PIN RIVET GROOVED FLUSH 09 MIL P 23469C PIN RIVET GROOVED AND COLLA	またままままままままままままままままままままままままままままままままままま	IS IS	A22 FH54 BBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	F	931	902 902 902 904 913 912 912 912 912 912 912 912	922 922 922 924 951 933 932 932 932 932 932 932	922 922 922 924 933 933 932 932 932 932 932 932 932	AAAAZAAAAAAAAAA	SH SH SH SH SH SH SH SH SH SH				
5330 N149 5330 N150 5330 0773 5330 0832 5330 0852 5330 0863 5330 0864	MIL P 24583A(SH) PACKING MATERIAL GRAPHI MIL P 24503A 1 PACKING MATERIAL GRAPHITI HH G 156D GASKET MATERIAL RUBBER 35 DURO ZZ G 710A GASKET MATERIAL RUBBER 35 DURO HH G 76C GASKET ASB METALLIC CLOTH T 0 56A OAKUM MARINE MIL P 2911A PACKING ASSEMBLY HYDRAULIC	3n SH SH SH SH SH SH	IS	A2 D2 D2 F1 D2 H5	F	931 931	912 912 882 911 904	932 932 891 931 924 951	932 932 914 931 924	AAAAAZ7	R SH E SH R SH R SH	82 99 82		N B N N N N	}
5340 N097 5340 N104 5340 N105 5340 N107 5340 N117 5340 N112 5340 N126 5340 N126 5340 N126 5340 N126 5340 N126 5340 N126	MIL M 17508E 2 MOUNT RESILIENT MIL S 21433A 3 SOCKETS TURNBUCKLES AND MIL M 24476A MOUNTS RESILIENT PIPE SUPPO MIL M 17191D MOUNTS RESILIENT MIL M 19379B MOUNTS RESILIENT MIL M 19379B MOUNTS RESILIENT MIL M 19379B MOUNTS RESILIENT MIL A 19521A 3 ANODES CORROSION PREVENT MIL STD 763C LOCKING DEVICES MIL H 24653 HASP HIGH SECURITY SHROUDD O1 MIL H 24653 1 HASP HIGH SECURITY SHROUD O2 MIL H 24653 3 HASP HIGH SECURITY SHROUD O3 MIL H 24653 4 HASP HIGH SECURITY SHROUD O4 MIL H 24653 5 HASP HIGH SECURITY SHROUD O5 MIL H 24653 6 HASP HIGH SECURITY SHROUD	**************************************		02222222222222222222222222222222222222		931 931 931 931 931 931	861 874 881 881 882 891 903	881 894 901 901 884 901 951 951 951 951	904 914 912 912 912 913 923	<b>1AAAAAAAZZZZZZZ</b> 7	K 3n				3
5340 1885 5340 1886 5340 1887 5340 1888 5340 1889 5340 1890 5340 1891 5340 1893 5340 1969 5340 1975 5340 2034		55555555555555555555555555555555555555	IS IS IS IS IS IS		H H H H H H H H H H H H H H H H H H H	931					R SH R SH R SH R SH R SH R SH R SH	99 99 99 99 99 99 99 82 82			
5350 N016 5365 N006 5510 N002 5510 0318 5510 0319 5610 0513 5610 0747	MIL A 22262A ABRASIVE MEDIA SHIP HULL MIL S 19622 13E STUFFING TUBE NYLON MIL W 2038 C 2 WOOD_LAMINATES DOUGLAS MIL W 24126 1 WOOD LAMINATES SOUTHERN MIL L 19140E 1 LUMBER AND PLYWOOD FIRE MIL W 15154E WOOD LAMINATES OAK MIL D 16680D DECK COVERING MIL D 18873B 3 DECK COVERING MAGNESIA DOD I 24688 INSULATION PANEL THERMAL	HS HS HS HS HS HS HS		A1 A2 D2 D2 D2 D2 D2 D2 A1		931 931 931 931	912 883 894	894 932 951 951 951 951 893 914	932 893 914	AZZZZA M	E SH E SH	99			,
5620 0059 5640 N498 5640 N532 5640 N534 5640 0053 5640 0481 5640 0483 5640 0533 5805 N357	MIL G 2857B GLASS HEAT TREATED GLAZING MIL I 742F 1 INSULATION BOARD THERMAL MIL T 24708 THERMAL ACOUSTC INSULATION MIL A 24699 ACOUSTICAL TRANSMISSION LOSS MIL STD 2184 PROCEDURES FOR INSTALLATION MIL I 2818B INSULATION BLANKET MIL I 2781E 2 INSULATION PIPE THERMAL MIL I 22344 INSULATION PIPE THERMAL MIL I 22023D 1 INSULATION FELT THERMAL MIL A 16749E 2 AMPLIFIER AUDIO FREQUENCY	H2 H3 H3 H3 H4 H4 H3 H3 H3		A2 D2 A1 A2 D2 D2 D2 D2 D2 A2		931 931 931 931 931	911 881 884	951 914 931 951 951 904 951 951	931 901 904	AAZZAM AG	E SH	99 99		N N U U U N N U N N	:

PROJECT	PROJECT
PROJECT	PROJECT
S805 0050	5920 0459 07 MIL F 19207 7J FUSEHOLDERS TYPE FHL16G SH A2 901 921 921 A ER SH 85 N D
5920 0448 20 MIL F 21346 20 FUSEHOLDER SYTLE FHR88 SH A4 884 904 914 A ER SH 85 U B 5920 0448 21 MIL F 21346 21 FUSEHOLDER SYTLE FHR88 SH A4 884 904 914 A ER SH 85 U B 5920 0459 MIL F 19207 1 FUSEHOLDER EXTRACTOR POST SH D2 901 921 921 A ER SH 85 N D 5920 0459 02 MIL F 19207 1 FUSEHOLDER TYPE FHL10U SH A2 901 921 921 A ER SH 85 N D 5920 0459 03 MIL F 19207 3E FUSEHOLDER TYPE FHL11H SH A2 901 921 921 A ER SH 85 N D 5920 0459 04 MIL F 19207 3E FUSEHOLDER TYPE FHL12U SH A2 901 921 921 A ER SH 85 N D 5920 0459 05 MIL F 19207 5G FUSEHOLDER TYPE FHL13G SH D2 901 921 921 A ER SH 85 N D 5920 0459 05 MIL F 19207 5G FUSEHOLDER TYPE FHL14G SH D2 901 921 921 A ER SH 85 N D	5920 0459 07 MIL F 19207 7J FUSEHOLDERS TYPE FHL16G SH A2 901 921 921 A ER SH 85 N D

PREPARING ACTIVITY LISTING

#### STANDARDIZATION PROJECT REPORT - 4TH QTR FY 1991

#### PA AA BA PP RC GC SC LL ET NT IT CA PY TY SN YN -Z- -A- Z/A G/A S AC NC AC OC T C F Q F Q F Q F Q T RU AU FU TU R O IYT IYT IYT IYT A MS VS S HS N N SRR SRR SRR SRR T YT YT T RT S D MIL F 19207 13D FUSEHOLDERS FHN23WB MIL C 17361 1 CIRCUIT BREAKERS MIL C 17361 4 CIRCUIT BREAKERS MIL C 17361 6 CIRCUIT BREAKERS MIL C 17361 7 CIRCUIT BREAKERS MIL C 17361 8 CIRCUIT BREAKERS TYPE AQB MIL C 17361 11 CIRCUIT BREAKERS TYPE AQB MIL C 17361 12 CIRCUIT BREAKERS FALOO MIL C 17361 13 CIRCUIT BREAKERS FALOO MIL C 17361 14 CIRCUIT BREAKERS A1609 MIL C 17361 15 CIRCUIT BREAKERS A1601 MIL C 17361 15 CIRCUIT BREAKERS A1602 MIL C 17361 15 CIRCUIT BREAKERS A1602 MIL C 17361 15 CIRCUIT BREAKERS A1602 MIL C 17361 15 CIRCUIT BREAKERS A1602 MIL C 17361 15 CIRCUIT BREAKERS A1602 MIL S 15291 2 SWITCHES ROTARY SNAP ACTO MIL S 15291 2 SWITCHES ROTARY SNAP ACTO MIL S 15291 3 SWITCHES ROTARY SNAP ACTO MIL S 15291 3 SWITCHES ROTARY SNAP ACTO MIL S 15291 6 SWITCHES ROTARY SNAP ACTO MIL S 15291 6 SWITCHES ROTARY SNAP ACTO MIL S 15291 6 SWITCHES ROTARY SNAP ACTO MIL S 15291 8 SWITCHES ROTARY SNAP ACTO MIL S 15291 8 SWITCHES ROTARY SNAP ACTO MIL S 15291 10 SWITCHES ROTARY SNAP ACTO MIL S 15291 10 SWITCHES ROTARY SNAP ACTO MIL S 15291 12 SWITCHES ROTARY SNAP ACTO MIL S 15291 12 SWITCHES ROTARY SNAP ACTO MIL S 15291 13 SWITCHES ROTARY SNAP ACTO MIL S 15291 13 SWITCHES ROTARY SNAP ACTO MIL S 15291 12 SWITCHES ROTARY SNAP ACTO MIL S 15291 13 SWITCHES ROTARY SNAP ACTO MIL S 15291 13 SWITCHES ROTARY SNAP ACTO MIL S 15291 12 SWITCHES ROTARY SNAP ACTO MIL S 15291 13 SWITCHES ROTARY SNAP ACTO MIL S 15291 15 SWITCHES ROTARY SNAP ACTO MIL S 15291 15 SWITCH SOTARY SNAP ACTO MIL S 15291 10 SWITCH SOTARY SNAP ACTO MIL S 15291 10 SWITCH SOTARY SNAP ACTO MIL S 15291 10 SWITCH SOTARY SNAP ACTO MIL S 16032 1 SWITCH BOTARY SNAP ACTO MIL S 16032 1 SWITCH BOTARY SNAP ACTO MIL S 16032 1 SWITCH BOTARY SNAP ACTO MIL S 1604 1 SWITCH SOTARY SNAP ACTO MIL S 1604 1 SWITCH SOTARY SNAP ACTO MIL S 21604 4 SWITCH SOTARY SNAP SOTARY MIL S 21604 4 SWITCH SOTARY SNAP SOTARY MIL S 21604 5 SWITCH BOTARY SNAP SOTARY MIL S 21604 5 SWITCH BOTARY SNAP SOTARY MIL C 28754 80 CONNECTORS SEPECTALCAL MO MIL C 28754 86 CONNECTORS ELECTRICAL MO MIL C 28754 60 CONNECTORS .....TITLE..... **PROJECT** 951 Z ER SH 11 911 931 931 A 913 931 931 A 911 931 931 A 5920 0480 A2 A1 931 5925 N123 SH 5925 N124 A1 SH U AI 5925 N125 A1 A1 911 931 931 A 911 931 931 A 911 931 931 A 911 931 931 A SH SH 5925 N126 5925 N127 U 5925 N128 5925 N129 A1 A1 SH SH 911 931 931 A 911 931 931 A 911 931 931 A 5925 N130 A1 5925 N131 5925 N132 A1 A1 SH 5925 N133 5930 N663 01 Ŭ Ü 5930 N663 02 SH 5930 N663 03 5930 N663 04 SH SH SH SH 5930 N663 05 5930 N663 06 5930 N663 07 Ū ŭ 5930 N663 08 Ŭ 5930 N663 09 SH 5930 N663 10 5930 N663 11 5930 N663 12 5930 N663 13 SH SH SH Ū 5930 N663 14 Ñ 5930 N677 ŞH 5930 N677 01 5930 N677 02 A4 A2 D2 D2 D2 D2 D2 D2 D2 D2 D2 5930 N677 03 5930 N680 SH SH 5930 N680 01 N680 02 5930 5930 N680 03 SH 5930 N680 04 SH N680 05 N680 06 5930 5930 5930 N680 07 ND 5930 N707 5935 N193 03 5935 N278 29 5935 N336 01 SH В U SH U В SH 5935 N336 02 5935 N336 03 SH A4 **A4** 5935 N336 04 5935 N336 05 A4 A4 A4 A4 SH N 5935 N336 06 SH 5935 N336 07 5935 N336 08 SH A44 A44 A45 SH NW D55 SH NW D22 SH NW D22 SH NW D22 SH NW D22 SH NW D15 SH NW D55 SH NW D55 SH NW D55 SH NW D55 SH NW D55 SH NW D55 5935 N336 09 5935 N336 10 5935 N365 5935 N390 05 SH N N 5935 N394 01 5935 N394 02 5935 N394 Õ3 5935 N394 04 5935 N394 05 N 5935 N394 06 N 07 N 5935 N394 5935 N394 08 5935 N395 ÕĨ 5935 N395 02 N SH NW D5 SH NW D5 SH NW D5 SH NW D5 SH NW D1 SH NW D1 5935 N395 Ŏ3 5935 N395 04 5935 N395 05 5935 N396 Õ1 5935 N396 02 SH NW DI 912 932 932 A 5935 N396 03

PREPARING	ACTIVITY LISTING		_									
		PA AA BA PP RC GC SC LL	F 0	-A-	Z/A F O	G/A F N	S AC T RI	NC Laii	AC FII	TII	RO	í
000 1507	7.71.5	ET NT IT CA	ΪΥŤ	ΪΥΪ	ΪΥŤ	ΪΥŤ	A MS	VS	Š	HŠ	ŅŅ	ĺ
PROJECT	TITLE	PY IY SN YN	2KK	2KK	2KK	2KK	1 Y I	YI	1	RT	2 h	,
5963 N779 5963 N789 5963 N796 5963 N796 5963 N797 5963 N798 5963 N894 5963 N812 5963 N812 5963 N812 5963 N819 5963 N819 5963 N822 5963 N822 5963 N822 5963 N824 5963 N824 5963 0039 5963 0049 5963 0070 5963 0085 5963 0087 5963 0088 5963 0099 5963 0099 5963 0099 5963 0099 5963 0099 5963 0099 5963 0099 5963 0099 5963 0099 5963 0101 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105 5963 0105	MIL M 28787 214 2 MODULES STANDARD ELECTR MIL M 28787 109B MODULES STANDARD ELECTR MIL M 28787 109B MODULES STANDARD ELECTR MIL M 28787 166B 1 MODULES STANDARD ELECTR MIL M 28787 142B MODULES STANDARD ELECTR MIL M 29787 142B MODULES STANDARD ELECTR MIL M 29787 153B 1 MODULES STANDARD ELECTR MIL M 28787 248A 1 MODULES STANDARD ELECTR MIL M 28787 248A 1 MODULES STANDARD ELECTR MIL M 28787 26B 1 MODULES STANDARD ELECTR MIL M 28787 18B MODULES STANDARD ELECTR MIL M 28787 18B MODULES STANDARD ELECTR MIL M 28787 18B MODULES STANDARD ELECTR MIL M 28787 18B MODULES STANDARD ELECTR MIL M 28787 18D 1 MODULES STANDARD ELECTR MIL M 28787 18D 1 MODULES STANDARD ELECTR MIL M 28787 160A 1 MODULES STANDARD ELECTR MIL M 28787 160A 1 MODULES STANDARD ELECTR MIL M 28787 160A 1 MODULES STANDARD ELECTR MIL M 28787 160A 1 MODULES STANDARD ELECTR MIL M 28787 160A 1 MODULES STANDARD ELECTR MIL M 28787 160A MODULES STANDARD ELECTR MIL M 28787 160A MODULES STANDARD ELECTR MIL M 28787 210A MODULES STANDARD ELECTR MIL M 28787 250 MODULES STANDARD ELECTR MIL M 28787 250 MODULES STANDARD ELECTR MIL M 28787 259 MODULES STANDARD ELECTR MIL M 28787 259 MODULES STANDARD ELECTR MIL M 28787 289 MODULES STANDARD ELECTR MIL M 28787 420 MODULES STANDARD ELECTR MIL M 28787 459 MODULES STANDARD ELECTRO MIL M 28787 459 MODULES STANDARD ELECTRO MIL M 28787 459 MODULES STANDARD ELECTR MIL M 28787 46M MODULES STANDARD ELECTR MIL M 28787 14B MODULES STANDARD ELECTR MIL M 28787 22C MODULES STANDARD ELECTR MIL M 28787 22C MODULES STANDARD ELECTR MIL M 28787 22C MODULES STANDARD ELECTR MIL M 28787 22C MODULES STANDARD ELECTR MIL M 28787 22C MODULES STANDARD ELECTR MIL M 28787 31B MODULES STANDARD ELECTR MIL M 28787 22C MODULES STANDARD ELECTR MIL M 28787 32B MODULES STANDARD ELECTR MIL M 28787 32B MODULES STANDARD ELECTR MIL M 28787 32B MODULES STANDARD ELECTR MIL M 28787 32B MODULES STANDARD ELECTR MIL M 28787 32B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MIL M 28787 34B MODULES STANDARD ELECTR MI	DIDIDIDIDIDIDIDIDIDIDIDIDIDIDIDIDIDIDI	931	913 913 913 913 913 913 913 913 913 913	22222242211121422212222341133333133333333	933 933 933 933 933 933 933 933 933 933	AAAAAAAAAAAAAAAAAAAAAAAAAA	SH	88888888888888888888888888888888888888			

PREPARING ACTIVITY LISTING

#### STANDARDIZATION PROJECT REPORT -4TH QTR FY 1991

# PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D MIL M 28787 114A2 MODULES STANDARD ELECT MIL M 28787 115A1 MODULES STANDARD ELECT MIL M 28787 115A1 MODULES STANDARD ELECT MIL M 28787 120B1 MODULES STANDARD ELECT MIL M 28787 120B1 MODULES STANDARD ELECT MIL M 28787 125A1 MODULES STANDARD ELECT MIL M 28787 125A1 MODULES STANDARD ELECT MIL M 28787 125A1 MODULES STANDARD ELECT MIL M 28787 129B1 MODULES STANDARD ELECT MIL M 28787 129A1 MODULES STANDARD ELECT MIL M 28787 129A1 MODULES STANDARD ELECT MIL M 28787 130A1 MODULES STANDARD ELECT MIL M 28787 133A1 MODULES STANDARD ELECT MIL M 28787 133A1 MODULES STANDARD ELECT MIL M 28787 137A MODULES STANDARD ELECT MIL M 28787 137A MODULES STANDARD ELECT MIL M 28787 147B MODULES STANDARD ELECT MIL M 28787 147B MODULES STANDARD ELECT MIL M 28787 147B MODULES STANDARD ELECT MIL M 28787 154A1 MODULES STANDARD ELECT MIL M 28787 15A1 MODULES STANDARD ELECT MIL M 28787 155A MODULES STANDARD ELECT MIL M 28787 155A MODULES STANDARD ELECT MIL M 28787 155A MODULES STANDARD ELECT MIL M 28787 15A1 MODULES STANDARD ELECT MIL M 28787 15A1 MODULES STANDARD ELECT MIL M 28787 15A1 MODULES STANDARD ELECT MIL M 28787 15A1 MODULES STANDARD ELECT MIL M 28787 15A3 MODULES STANDARD ELECT MIL M 28787 15A3 MODULES STANDARD ELECT MIL M 28787 16A1 MODULES STANDARD ELECT MIL M 28787 16A1 MODULES STANDARD ELECT MIL M 28787 16B1 MODULES STANDARD ELECT MIL M 28787 16B1 MODULES STANDARD ELECT MIL M 28787 16B1 MODULES STANDARD ELECT MIL M 28787 16B1 MODULES STANDARD ELECT MIL M 28787 17BN MODULES STANDARD ELECT MIL M 28787 17BN MODULES STANDARD ELECT MIL M 28787 17BN MODULES STANDARD ELECT MIL M 28787 17BN MODULES STANDARD ELECT MIL M 28787 17BN MODULES STANDARD ELECT MIL M 28787 17BN MODULES STANDARD ELECT MIL M 28787 17BN MODULES STANDARD ELECT MIL M 28787 19BN MODULES STANDARD ELECT MIL M 28787 19BN MODULES STANDARD ELECT MIL M 28787 19BN MODULES STANDARD ELECT MIL M 28787 19BN MODULES STANDARD ELECT MIL M 28787 19BN MODULES STANDARD ELECT MIL M 28787 20BN MODULES STANDARD ELECT MIL M 28787 22BN MODULES STANDARD ELECT MIL M 28787 22BN MODULES STANDA **PROJECT** .....TITLE..... 5963 0128 5963 0129 5963 0130 5963 0131 5963 0132 5963 0133 5963 0134 5963 0134 5963 0135 5963 0136 5963 0137 5963 0139 5963 0140 5963 0141 5963 0144 5963 0144 5963 0145 5963 0145 5963 0145 5963 0145 5963 0148 5963 0149 5963 0150 5963 0150 5963 0151 5963 0152 5963 0153 5963 0154 5963 0156 5963 0157 5963 0159 5963 0160 5963 0160 5963 0161 5963 0162 5963 0163 5963 0164 5963 0165 5963 0166 5963 0167 5963 0169 5963 0170 5963 0171 5963 0171 5963 0173 5963 0174 5963 0175 5963 0176 5963 0177 5963 0178 5963 0179 5963 0180 5963 0181 5963 0182 5963 0183 5963 0184 5963 0185 5963 0186 5963 0187 5963 0188 5963 0189 5963 0190 5963 0191 5963 0192 5963 0193 5963 0194 5963 0195 5963 0196 5963 0197 5963 0198

PREPARING	ACTIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C
	TITLE	RC GC SC ( FQ FQ FQ FQ T RU AU FU TU R O ET NT IT IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN SRR SRR SRR T YT YT T RT S D
5963 0199 5963 0200 5963 0201 5963 0203 5963 0205 5963 0206 5963 0206 5963 0207 5963 0208 5963 0210 5963 0210 5963 0211 5963 0212 5963 0214 5963 0215 5963 0216 5963 0216 5963 0216 5963 0216 5963 0216 5963 0216 5963 0216 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661 5970 0661	MIL M 28787 242A MODULES STANDARD ELECTR MIL M 28787 249A MODULES STANDARD ELECTR MIL M 28787 250 1 MODULES STANDARD ELECT MIL M 28787 251 2 MODULES STANDARD ELECT MIL M 28787 252 MODULES STANDARD ELECT MIL M 28787 253 MODULES STANDARD ELECT MIL M 28787 253 MODULES STANDARD ELECT MIL M 28787 255 1 MODULES STANDARD ELECT MIL M 28787 255 1 MODULES STANDARD ELECT MIL M 28787 256 1 MODULES STANDARD ELECT MIL M 28787 256 1 MODULES STANDARD ELECT MIL M 28787 256 1 MODULES STANDARD ELECT MIL M 28787 256 1 MODULES STANDARD ELECT MIL M 28787 260 1 MODULES STANDARD ELECT MIL M 28787 261 1 MODULES STANDARD ELECT MIL M 28787 263 1 MODULES STANDARD ELECT MIL M 28787 263 1 MODULES STANDARD ELECT MIL M 28787 263 1 MODULES STANDARD ELECT MIL M 28787 263 1 MODULES STANDARD ELECT MIL M 28787 2658 MODULES STANDARD ELECT MIL M 28787 2658 MODULES STANDARD ELECT MIL M 28787 2658 MODULES STANDARD ELECT MIL M 28787 2658 MODULES STANDARD ELECT MIL M 28787 2658 MODULES STANDARD ELECT MIL M 28787 1269 MODULES STANDARD ELECT MIL M 28787 1269 MODULES STANDARD ELECT MIL M 28787 1269 MODULES STANDARD ELECT MIL M 28787 127 MODULES STANDARD ELECT MIL M 28787 128 MODULES STANDARD ELECT MIL M 28787 128 MODULES STANDARD ELECT MIL M 28788 126 MODULES STANDARD ELECT MIL M 28788 126 MODULES STANDARD ELECT MIL M 28789 126 MODULES STANDARD ELECT MIL M 28789 126 MODULES STANDARD MIL I 155514 E 1 TELEPHONE EQUIPMENT MIL I 1 124092 INSULATION SHEETS MIL I 003190 7 INSULATION SHEETS MIL I 124092 1 INSULATION SHEETS MIL I 24092 1 INSULATION VARNISH 01 MIL I 24092 1 INSULATING VARNISH 02 MIL I 24092 2 INSULATING VARNISH 03 MIL I 24092 1 INSULATING VARNISH 04 MIL I 24092 1 INSULATING VARNISH 05 MIL I 24092 1 INSULATING VARNISH 06 MIL I 24092 1 INSULATING VARNISH 07 MIL I 24092 1 INSULATING VARNISH 08 MIL I 24092 1 INSULATING VARNISH 09 MIL I 24092 1 INSULATING VARNISH 00 MIL I 24092 1 INSULATING PLASTIC 01 MIL I XXX 1 INSULATION PLASTIC 02 MIL I XXX 2 INSULATION PLASTIC 03 MIL I XXX 2 INSULATION PLASTIC 04 MIL I XXX 1 INSULATION PLASTIC 05 MIL I XXX 2 INSULA	SH NW D1 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D2 SH NW D3 SH NW D2 SH NW D3 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D4 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH NW D6 SH

PREPARING	ACTIVITY LISTING	DA AA DA	 ל מח	. 7/8 (		NC AC OC T C	
	TITLE	RC GC SC	LL F Q	F Q F Q F	O T RU	AU FU TU R O	
PROJECT	TITLE	PY TY SN	YN SRR	SRR SRR S	SRR T YT	YT TRTSD	
5970 1015 5970 1015 5970 1015 5970 1015 5970 1015 5970 1015 5970 1015 5970 1015 5970 1015 5970 1015 5970 1016 5970 1018 5970 1018 5970 1018 5970 1018 5970 1018 5970 1018 5970 1018 5970 1018 5970 1020 5970 1021 5970 1022 5970 1024 5970 1025 5970 1026 5970 1027 5970 1027 5970 1028 5970 1066 5970 1077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077 5975 N077	02 MIL S 19622 2 B STUFFING TUBES 03 MIL S 19622 3 A STUFFING TUBES 04 MIL S 19622 4 A STUFFING TUBES 05 MIL S 19622 5 B STUFFING TUBES 06 MI S 19622 6 A STUFFING TUBES 07 MIL S 19622 7 B STUFFING TUBES 08 MIL S 19622 8 A STUFFING TUBES 09 MIL S 19622 9 A STUFFING TUBES 10 MIL S 19622 10 B STUFFING TUBES 11 MIL S 19622 14 A STUFFING TUBES 12 MIL S 19622 15 STUFFING TUBES 13 MIL S 19622 15 STUFFING TUBES 14 MIL S 19622 15 STUFFING TUBES 15 MIL S 19622 15 STUFFING TUBES 16 MIL S 24235B STUFFING TUBES METAL PACKIN 17 MIL S 24235 1E STUFFING TUBES METAL PACKIN	44444444444444444444444444444455555555	931	881 901 901 901 901 901 901 901 901 901 90	014 G ER 014 G ER 031 A 031 A 031 A 031 A 031 A 031 A 031 A 031 A 031 A 031 A	SH 20 U	

005040780 4	SIANDARDIENTION PRODUCT			7		. 2	IN			<i></i>	•					
	ACTIVITY LISTINGTITLE	RC	GC	SC	LL	F Q	F Q	F Q	G/A F Q	Τ	RU	ΑU	FU	TU	R I	0
PROJECT	TITLE	PŸ	ΤÝ	ŜŃ	Ϋ́N	SRR	ŠŔŔ	SRR	SRR	Ť	ΥŤ	Ϋ́Τ	Ť	RŤ	S	Ď
5975 N078 10 5975 N078 0 5975 N078 10 5975 N078 11 5975 N078 11 5975 N078 11 5975 N078 11 5975 N078 11 5975 N078 11 5975 N078 11 5975 N078 11 5975 N078 11 5975 N078 11 5975 N078 11 5975 N0551 10 5975 N651 10 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11 5975 N651 11	MIL C 28876 2 CONN MULTICHANNEL FO MIL C 3 CONN MULTICHANNEL FO MIL C 28876 4 CONN MULTICHANNEL FO MIL C 28876 5 CONN MULTICHANNEL FO MIL C 28876 6 CONN MULTICHANNEL FO MIL C 28876 7 CONN MULTICHANNEL FO MIL C 28876 8 CONN MULTICHANNEL FO MIL C 28876 9 CONN MULTICHANNEL FO MIL C 28876 10 CONN MULTICHANNEL FO MIL C 28876 11 CONN MULTICHANNEL FO MIL C 28876 12 CONN MULTICHANNEL FO MIL C 28876 13 CONN MULTICHANNEL FO MIL C 28876 15 CONN MULTICHANNEL FO MIL C 28876 15 CONN MULTICHANNEL FO MIL C 28876 27 CONN MULTICHANNEL FO MIL C 28876 28 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28876 29 CONN MULTICHANNEL FO MIL C 28	\$#\$###################################	SS COSCOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSO	B2222222222222222222222222222222222222	C		911 911 911 911 911 911 911 911 911 911	922 922 922 922 922 922 922 922 922 922	932 932 932 932 932 932 932 932 932 932	AAAAAAAAAAAAAAA	CRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	55 55 55 55 55 55 55 55 55 55 55 55 55	85555555555555555555555555555555555555		zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz	CC CCCCCCB

SIANDARDIZATION PROJECT R	EPORT	_	411	ιŲ	ľĸ	r I	13:	7 1				
PREPARING ACTIVITY LISTING	PA	AA BA	A PP	-Z-	-A-	Z/A	G/A	S AC	. NC	AC	OC.	тс
PROJECTTITLE	RC	AA BA	LL	FQ	F,Q	F Q	F Q	T RI	JAU	FÜ	ŤŬ	RÔ
PROJECTTITLE	PY	TY SM	V YN	SRR	SRR	SRR	SRR	AMS TY	L AZ	) T	RT	N N S D
COCO COCO CA NEL T COCOA/D TERMENT CO CEDANTO COCKE	T CU	CC 0/			010	000	000			٠		
6060 0096 05 MIL-T-29504/B TERMINI FO CERAMIC SUCKE	HS 1.	ES B4	i		912	922	922	A CF	< 2H < 2H	85 85		N N
6060 0096 06 MIL-T-29504/F TERMINI FO CERAMIC SOCKE	T SH	ES B4	ļ		912	922	922	A CI	SH	85		Ņ
6105 N152 MIL M XXX MOTORS 60 HERTZ	SH	A4	Í		911	931	931	A A				N N
6105 N153 MIL M 17059A MOTORS 60 CYCLE ALTERNATION N154 MIL M 17413A MOTORS DIRECT CURRENT	NG SH	D2	2		881	901	924	Ā				U
6105 N155 MIL M 17413A MOTORS 60- HERTZ	SH	A4	į		881	901	924	A				Ü
6105 N157 MIL M XXX MOTORS 400 HERTZ ALTERNATING	HS T	A4	1	•	882	902	924	Α				U U
6110 N247 MIL E 917 ELECTRIC POWER EQUIPMENT AND	SH	DZ	}		823	853	914	Â				ŬВ
6110 N326 MIL B 16392C 4 BRAKES MAGNET NAVAL SHI 6110 N329 MIL R 2729C REGULATOR SET	P SH SH	D2 D2	5		881 911	901	914 931	A A				UB N
6110 N332 MIL C 23742 3 CONTROL CENTERS	ŠH	DZ	5		884	884	904	À				ΝB
6110 N34/ MIL S 24188 SYNCHRUNIZING CUNTRUL 6110 N364 MIL R 23098A 6 REGULATORS LINE VOLTAGE	SH SH	D2	É	931	893	951	913	A Z				N B N
6110 N367 MIL S 24561 SENSING AND SIGNALING DEVI	CE SH	D2	5	931	011	951	021	Z				N N
6115 N531 MIL G 21410 3 GOVERNING SYSTEM	ŞH	DZ	2		911	931	931	Ä				N
6115 N539 MIL G 3048B 1 GENERATOR SET DIESEL	SH	H5 H6	5		894	904	904	A A				N C N C
6115 N543 MIL G 19650B 1 GENERATOR SETS STEAM	ŠH	HS	5		902	904	904	À				NČ
6120 NO20 MIL T 15108C 1 TRANSFORMERS POWER STEP	- SH	A2	2		881	901	914	A A				N C U B
6120 NO21 MIL T 17221B 1 TRANSFORMERS 6125 N224 MIL M 10283 1 MOTOR GENERATORS OF TO DE	L SH	A2	?		911	931	931	A				N N C
6125 N226 MIL M 19167 2 MOTOR GENERATORS AC TO D	ič šii	HS	É		911	913	913	À				NČ
6125 N227 MIL M 19249A MU 6125 N228 MIL C 24105C 1 CONVERTER SYNCHRO	SH SH	D2	Ź	931		951 951		Z Z				N N
6130 N314 MIL P 21454 2 1 POWER SUPPLIES METALLI	C SH	H5	5		902	904	904	Ä				N C N
6130 N324 MIL P 24587 POWER SUPPLY	SH	Ĥ	5		911	913	913	Ā				N C
PROJECTTITLE	SH SH	A5 A5	5		913 913	923 923	923 923	A A				N N
6140 N701 MIL A 22681 3B ARRESTER FLASH SUBMARIN	E ŠH	HS	5	001	901	902	902	Ą				Ñ C
6140 N724 01 DOD B 15072E BATTERIES STORAGE	SH	D2	2	931		951		Z				N N
6140 N724 02 DOD B 15072 9 BATTERIES STORAGE 6140 N724 03 DOD B 15072 10 BATTERIES STORAGE	SH	D2	<del>?</del>	931 931		951 951		Z 7				N N
6140 N724 04 DOD B 15072 11 BATTERIES STORAGE	SH	DŽ	}	931		951		Ž				N
6140 N724 05 DOD B 15072 12 BATTERIES STORAGE	SH SH	D2	Ź	931		951		Z Z				N N
6140 N724 07 DOD B 15072 14 BATTERIES STORAGE	ŞH	D2	5	931	011	951	021	Z				N N
6140 N727 DOD C 24594 1 CELL STORAGE SILVER	SH	D2	2		911	931	931	Ā				N
6140 N729 DOD B 24507B 1 BATTERY CELLS STORAGE 6145 N330 MIL W 16878F 1 WIRF FLECTRICAL INSULATI	SH FD SH	A2 A2	;		912 864	932 884	932 914	A A				N UR
6145 N330 01 MIL W 16878 1A WIRE ELECTRICAL TYPE B	SH	D2			864	884	914	Ā				ÜB
6145 N330 02 MIL W 16978 2A WIRE ELECTRICAL POLYVIN' 6145 N330 03 MIL W 16878 3A WIRE ELECTRICAL TYPE D	YL SH	D2 D2	5		864	884	914 914	A A				UB UB
6145 N330 04 MIL W 16878 4B 1 WIRE ELECTRICAL POLYTI 6145 N330 05 MIL W 16878 5B 1 WIRE ELECTRICAL POLYTI	ET SH	A2 A2	<del>)</del>		864	884	914 914	Α				UB UB
6145 N330 O6 MIL W 16878 6B WIRE ELECTRICAL TYPE ET	SH	D2	?		864	884	914	Α				U B
6145 N330 O7 MIL W 16878 7A 1 WIRE ELECTRICAL SILIC 6145 N330 O8 MIL W 16878 8A 1 WIRE ELECTRICAL SILIC	O SH	A2 A2			864 864	884 884	914 914	A A				UB UB
6145 N330 10 MIL W 16878 10C WIRE ELECTRICAL POLYET 6145 N330 11 MIL W 16878 11A 1 WIRE ELECTRICAL FLUO	'H SH	D2 A2	2		864	884	914 914	Α				U B U B
6145 N330 12 MIL W 16878 12C WIRE ELECTRICAL TYPE KI	ik Sh	D2	?		864	884	914	A				UB
6145 N330 13 MIL W 16878 13A WIRE ELECTRICAL TYPE K 6145 N330 14 MIL W 16878 14 1 WIRE ELECTRICAL CROSSI	T SH LI SH	D2 A2			864 864	884 884	914 914	A A				UB UB
6145 N330 15 MIL W 16878 15 1 WIRE ELECTRICAL CROSS	LI SH	A2	?		864	884	914	Α				Ŭ B U B
6145 N330 16 MIL W 16878 16A WIRE ELECTRICAL CROSSL 6145 N330 17 MIL W 16878 17 WIRE ELECTRICAL POLYVIN	IYL SH	A2 D2	?		864	884	914 914	Α				UB
6145 N330 18 MIL W 16878 18 WIRE ELECTRICAL POLYVIN' 6145 N330 19 MIL W 16878 19 WIRE ELECTRICAL POLYVIN'	YL SH	D2 D2					914 914					UB UB
6145 N330 20 MIL W 16878 20 WIRE ELECTRICAL POLYTETI	'R SH	D2	?		864	884	914	Α				UB
6145 N330 21 MIL W 16878 21 WIRE ELECTRICAL POLYTETI 6145 N330 22 MIL W 16878 22 WIRE ELECTRICAL POLYTETI	'RA SH	D2 D2			864	884	914 914	Α				U B U B
6145 N330 23 MIL W 16878 23 WÎRE ELECTRÎCAL PÔLYTÊTI	RA SH	DZ			864	884	914	A				UB

PREPARING	ACTIVITY LISTING					-		- /-		_	•	***	• •	^^	<b>.</b> .
		PA RC	AA GC	.BA	LL	F 0	-A- F 0	Z/A F O	G/A F Q	<u>۲</u>	AC Ru	AU	FU	TU	RO
PROJECT	TITLE														
PROJECT		гт	11	311	111	SKK	JKK	SKK	SKK	'	* 1	7 1	'	K I	3 0
6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330 6145 N330	MIL W 16878 24 WIRE ELECTRICAL POLYTETRA  MIL W 16878 25 WIRE ELECTRICAL POLYTETRA  MIL W 16878 26 WIRE ELECTRICAL POLYTETRA  MIL W 16878 26 WIRE ELECTRICAL POLYTETRA  MIL W 16878 27 WIRE ELECTRICAL POLYTETRA  MIL W 16878 29 I WIRE ELECTRICAL SILICON  MIL W 16878 30 WIRE ELECTRICAL SILICONE  MIL W 16878 31 WIRE ELECTRICAL SILICONE  MIL W 16878 32 I WIRE ELECTRICAL SILICONE  MIL W 16878 33 WIRE ELECTRICAL SILICONE  MIL W 16878 34 I WIRE ELECTRICAL POLYTETYL  MIL W 16878 34 I WIRE ELECTRICAL POLYTETYL  MIL W 16878 35 WIRE ELECTRICAL POLYTETYL  MIL W 16878 36 WIRE ELECTRICAL POLYTETRA  MIL W 16878 36 WIRE ELECTRICAL POLYTETRA  MIL W 16878 36 WIRE ELECTRICAL LOW SMOKE  MIL W 16878 36 WIRE ELECTRICAL LOW SMOKE  MIL W 16878 36 WIRE ELECTRICAL  OD DHOBK 299 CABLE COMPARISON HANDBOOK  J W 1177 49 WIRE MAGNET ELECTRICAL  DOD HOBK 299 LIGHTING ON NAVAL SHIPS  MIL F 16377 FIXTURE LIGHTING AND ASSOC  MIL L 24352A LIGHT SET WHISTLE  MIL M 22-25B MINE FIELD MARKER GF MK3  MIL L 24560/1 LIGHT, AIRCRAFT WARNING, RED  MIL L 16879 LAMPS INCANDESCENT TO AN WIRE MAGNET  MIL L 16879 LAMPS INCANDESCENT TO THE MEDIUM  MS15564A LAMP INCANDESCENT TO THE MEDIUM  MS15564B LAMP INCANDESCENT TO BAYONET  MS15540B LAMP INCANDESCENT TO BAYONET  MS15575A LAMP INCANDESCENT TO BAYONET  MS15575A LAMP INCANDESCENT TO BAYONET  MS15575A LAMP INCANDESCENT TO BAYONET  MS15575B LAMPS INCANDESCENT TO BAYONET  MS15575B LAMPS INCANDESCENT TO BAYONET  MS15575B LAMPS INCANDESCENT TO BAYONET  MS15578A LAMP INCANDESCENT TO BAYONET  MS15578A LAMP INCANDESCENT TO BAYONET  MS15578A LAMP INCANDESCENT TO BAYONET  MS15578A LAMP INCANDESCENT TO BAYONET  MS15578A LAMP INCANDESCENT TO BAYONET  MS15578B LAMPS INCANDESCENT TO BAYONET  MS15579B LAMPS INCANDESCENT TO BAYONET  MS1559B LAMPS INCANDESCENT TO BAYONET  MS1559B LAMP INCANDESCENT TO BAYONET  MS1559B LAMP INCANDESCENT TO BAYONET  MS1559B LAMP INCANDESCENT TO BAYONET  MS1559B LAMP INCANDESCENT TO BAYONET  MS1559B LAMP INCANDESCENT TO BAYONET  MS1559B LAMP INCANDESCENT TO BAYONET  MS1559B LAMP INCANDESCENT TO BAYON	SH		D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D			864 864 864 864 864 864 864 864 864 911 911	884 884 884 884 884 884 884 884 914 931 931	914 914 914 914 914 914 914 914 914 914	4444444444444	CR CR	SH	99		
6145 1197	02 J W 1177 49 WIRE MAGNET ELECTRICAL	SH		A4		021	911	931	931	Ą	CR	SH	99		N
6210 N604	MIL F 16377 FIXTURE LIGHTING AND ASSOC	SH		F1		331	841	851	871	Ā					ÜΒ
6210 N644 6210 N645	MIL L 24352A LIGHT SET WHISTLE MIL M 22525B MINE FIELD MARKER GF MK3	SH SH		H5 H5			881 882	882 892	882 892	A					N C
6220 N358	11 MIL L 24560 15A LIGHT LENS FRESNEL GLOBE	SH	GS.	D2 H5			883 884	903	904	A		SH		GS	UB
6230 N323	MIL L 16879C LANTERN DRY BATTERY HAND	SH	-	D5			884	892	892	Ä		٠,,			NČ
6230 1018	ASTM E 1014 86 FLASHLIGHTS ON VESSELS	SH		F5			902	922	922	Ã	ME	SH	99		N
6230 1024	MIL L 573 E 1 LIGHTS MARKER DISTRESS	SH		H5			912	932	914	G	ME ME	2H 2H			u U
6240 N400 6240 N404	MS15555B LAMPS INCANDESCENT T 12 MEDIUM MS15564A LAMP INCANDESCENT RP II BULB	SH SH		H5 H5			903 903	911 911	911 911	A					N C
6240 N406	MS 15534 A LAMP INCANDESCENT T 7	SH		H5 H6		931		951		Ž					N
6240 N409	MS15540B LAMP INCANDESCENT T 5 PREFOCUS	SH		H5		331	912	932	932	Ā					N
6240 N410 6240 N411	MS1554C LAMP INCANDESCENT T 8 CANDELABR	SH		H5			912	932 932	932 932	A					N N
6240 N412 6240 N413	MS15548B LAMP INCANDESCENT T 8 BAYONET MS1557 2 LAMPS INCANDESCENT T 3 1 4	SH		H5 H5			912 912	932 932	932 932	A					N N
6240 N414	MS15572D LAMP INCANDESCENT G 4 1 2 MINI	SH		H5			912	932	932	Ä					N
6240 N416	MS15578A LAMP INCANDESCENT G 8 MINI	SH		H5			912	932	932	Ã					N
6240 N417 6240 N418	MS156U9E LAMPS INCANDESCENT C 7 BAYONET	SH 2H		H5			912	932	932	A					N N
6240 N419 6240 N420	MS16845 LAMP INCANDESCENT PAR 46 MOGUL MS18226B LAMPS FLUORESCENT T 12 HIGH	SH SH		H5			912 912	932 932	932 932	A					N N
6240 N422	MSICTOSB LAMPS INCANDESCENT	SH		H5			912	913	913	A	CE	SH.			N C
6240 1254	A A XXXXX LAMP INCANDESCENT T 3 1 4 MINI	SH		A4			912	932	932	Ã	ME	SH	99		N
6240 1255 6240 1256	MS15536B LAMP INCANDESCENT T 3 1 4 MINI A A XXXXX LAMP INCANDESCENT T 5 PREFOCUS	SH	•	A4			912	932	932	Ä	ME	SH	99		N
6240 1257 6240 1258	A A XXXXX LAMP INCANDESCENT I 8 CANDELAB	SH		A4 A4			912	932	932	А	MŁ	2H	99		N N
6240 1259 6240 1260	A A XXXXX LAMP INCANDESCENT BAYONET DBLE A A XXXXX LAMP INCANDESCENT T 12 MEDIUM	SH SH		A4 A4			912 912	932 932	932 932	A	ME MF	SH	99		N N
6240 1261 6240 1262	A A XXXXX LAMP INCANDESCENT RP 11 A A XXXXX LAMP INCANDESCENT S L BAYONET	SH		A4 A4			912	932	932 932	Α	ME	SH	99		N
6240 1263	A A XXXXX LAMP INCANDESCENT G 8 BULB	ŞH		A4			912	932	932	Α	ME	SH	99		Ň
6240 1264 6240 1265	A A XXXXX LAMP INCANDESCENT G 6 BAYONET A A XXXXX LAMP INCANDESCENT SINGLE	SH SH		A4 A4			912	932	932 932	A	ME	SH	99		N N
6240 1266 6240 1267	A A XXXXX LAMP INCANDESCENT G 4 1 2 A A XXXXX LAMP INCANDESCENT G 3 1 2	SH SH		A4 A4			912 912	932 932	932 932	A	ME Me	SH	99 99		N N
6240 1268 6240 1269	A A XXXXX LAMP INCANDESCENT T 7 CANDELAB A A XXXXX LAMP INCANDESCENT S 11 SCREW	SH SH		A4 A4			912	932	932 932	Α	ME	SH	99		N N
6240 1270	A A XXXXX MS155 G 8 MINI	SH		A4			912	932	932	Α	ME	SH	99		N
6240 1272 6240 1273	A A XXXXX LAMP INCÀNDESCENT T 4 CANDELAB A A XXXXX LAMP INCANDESCENT G 16 1 2	SH SH		A4 A4			912	932	932 932	Α	ME	SH	99		N N
6240 1274 6240 1275	A A XXXXX LAMP INCANDESCENT A 19 MEDIUM A A XXXXX LAMP INCANDESCENT TELEPHONE	SH SH		A4 A4			912	932	932 932	Α	ME	SH	99		N N
6240 1276 6240 1277	A A XXXXX LAMP INCANDESCENT C 7 BAYONET A A XXXXX LAMP INCANDESCENT PAR 36 SCREW	SH SH		A4 A4			912	932	932 932	Α	ME	SH	99		N N
0270 12//	A D AAAAA CARE INGAMUCUGUNI FAA SU SUKEW	J11		77			J 1 C	JJŁ	J J L	^		J.1	,,		**

PREPARING	ACTIVITY LISTING	DA			-		7 / 6	0 /4	_		NC		00	<b>.</b> .	
		RC	GC S	C LL	-Z- F Q	FQ	FQ	FQ	Τ	RU	ΑU	FU	TU	R 0	)
PROJECT	TITLE	E!	TY S	N YN	IYT SRR	SRR	SRR	SRR	A T	MS YT	A2			N N S D	
6240 1278 6240 1280 6240 1282 6240 1283 6240 1284 6240 1285 6240 1285 6240 1287 6240 1289 6240 1289 6240 1290 6320 N027 6320 N027 6320 N027 6320 N027 6320 N027 6320 N028 6320 N028 6320 N028	A A XXXXX LAMP INCANDESCENT PAR 46 MOGUL A A XXXXX LAMP INCANDESCENT T 12 PREHEAT MS15567C LAMP INCANDESCENT S 6 BAYGNET MS15568B LAMP INCANDESCENT G 8 BULB MS15569B LAMP INCANDESCENT G 3 1 2 MINI MS15573E LAMP INCANDESCENT G 3 1 2 MINI MS15574B LAMP INCANDESCENT T 7 CANDELABR MS15574B LAMP INCANDESCENT T 7 CANDELABR MS15578C LAMP INCANDESCENT T 6 CANDELABR MS15581A LAMP INCANDESCENT T 4 MS15585A LAMP INCANDESCENT G 16 1 2 BULB MS15586E LAMPS INCANDESCENT A 19 MEDIUM M216524D LAMP INCANDESCENT PAR 36 SCREW MIL A 17196E ALARM SWITCHBOARDS ALARM 01 MIL A 17196 1 ALARM SWITCHBOARDS TYPE 03 MIL A 17196 3 ALARM SWITCHBOARDS TYPE 03 MIL A 17196 3 ALARM SWITCHBOARDS ONNEY	<b>されたまままままままままままままままままままままままままままままままままままま</b>	A A H H H H H H H H D A A A A	445555555555524444222		912 912 912 912 912 912 912 912 901 901 901	9322 9332 9332 9332 9332 932 932 932 932	932 932 932 932 932 932 932 932 932 932	AAAAAAAAAAAAAAAZZ	ME ME CE ME CE	SH SH SH SH SH SH SH SH	99 99 11			
6320 NO34	MIL U 18033F 3 UNDERWATER LOG EQUIPMENT	SH	Ď	2	931		951	331	Ζ					Ū	
6320 N035 6350 N159	MIL A 15303B AUDIBLE SIGNALS ALARMS	SH	D A D	2	931 932	901		921	Z					N D	)
6350 N174 6605 N043 6605 N433	20 MIL W 3717 B WEIGHT SOUND MIL A 19642 R ALIDADE TELESCODIC	SH 2u	D D	5	932	911	952 931 951	931	A					N N N	
6605 N435 6605 N436 6605 N437 6605 N438 6605 N449 6605 N440 6605 N442	MIL D 17084E DUMMY TRANSMITTERS SHIP MIL P 15554B 2 PROPELLER REVOLUTION MIL I 15676K INDICATORS SHIPS COURSE MIL U 18033F 3 UNDERWATER LOG EQUIPMENT MIL I 23970A INDICATOR OWN SHIPS MIL A 15303B AUDIBLE SIGNALS ALARMS MIL A 15373B ANNUNCIATORS NAVAL SHIPBD 20 MIL W 3717 B WEIGHT SOUND MIL A 19642 B ALIDADE TELESCOPIC MIL C 1193 COMPASSES SHIP NAVY NO MIL D 2759E DEAD RECKONING TRACER MIL P 15418 C PLOTTING BOARDS MIL C 15952 G COMPASS GYRO MINIATURE MIL G 17012 G 1 GYRO COMPASS EQUIPMENT MIL C 18106 F COMPASS GYRO VEHICLE MIL A 21381 B 1 PLOTTING BOARDS MIL A 22523 E 1 ANALYZER INDICATOR MIL P 23141 D 1 PLOTTING TABLE MIL S 24656 SEXTANT MARINE MIL S 24656 SEXTANT MARINE MIL S 23151 B 3 VOLTMETER EXPANDED MIL STD 1364H 1 GENERAL PURPOSE ELECTRON MIL I 23830 C 3 INDICATOR MULTIVOLTAGE	25 25 25 25 25 25 25 25 25 25 25 25 25 2		2 2 2 2 2 2 2 2 2 2	931 931 931 931 931 931 931	913	951 951 951 951 951 951 951 951	931	AZZZZZZZZ		SH SH				
6605 0444 6625 NB24	MIL S 24656 SEXTANT MARINE MIL V 23151 B 3 VOLTMETER EXPANDED	SH	D Ç	1	931	911	951 911	911	Z A					N N C	:
6625 NB30 6625 NB33 6625 NB13 6625 N912 6625 N965 6625 N967 6625 N969 6625 N961 6625 O611 6625 O611 6625 O611	MIL M 24359 MEIERS MILLIAMMEIERS DC MUUN MIL STD 1387C 1 PROCEDURES FOR MIL A 18204A AMMETERS DIRECT CURRENT MIL T 28820 TEST SET TS 3389 OMEGA RCVR MIL T 22053A RADIAC DETECTOR TEST CHAMB DOD M 24614 METERING SYSTEMS STORAGE MIL STD 1364G GENERAL PURPOSE ELECTRONIC DOD STD 2121 DETERMINATION OF ELECTRONIC MIL M 16034 METERS ELECTRICAL INDICATIN 01 MIL M 16034 1 METERS ELECTRICAL DC SWIT 02 MIL M 16034 2 METERS ELECTRIC AMMETER	SH SH	A D CR H D C D	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	931	834 873 882 893 893 903 903 832 832 832	951 851 893 902 901 913 903 923 852 852 852	932 871 893 902 901 913 903 923 921 921 921	ZAAAAAAAAAA	CR CR	SH	82 82 82		NNUNNNNNNUUUU	
6625 0611 6625 0611 6625 0611 6625 0611 6625 0611 6625 0611 6625 0611 6625 0611 6625 0611 6625 0611 6625 0611 6625 0611 6625 0611 6625 0611	04 MIL M 16034 4 METERS ELEC AMMETERS 05 MIL M 16034 19 METERS SWBD FREQUENCY 06 MIL M 16034 20 METERS ELEC SWBD WATTMETE 07 MIL M 16034 21 METERS SWBD POWER FACTOR 08 MIL M 16034 22 METERS TEMP INDICATING 09 MIL M 16034 23 METERS EXPANDING SCALE 10 MIL M 16034 24 METER FREQUENCY 250 DEGRE 11 MIL M 16034 9 VOLTMETERS AC AND DC 12 MIL M 16034 10 AMMETERS AC AND DC 13 MIL M 16034 11 VOLTMETERS DC PORTABLE 14 MIL M 16034 12 AMMETERS DC PORTABLE 15 MIL M 16034 13 VOLTMETERS AC PORTABLE 16 MIL M 16034 14 AMMETERS DC PORTABLE 17 MIL M16034 15 VOLTMETERS DC PORTABLE 18 MIL M 16034 16 AMMETERS DC PORTABLE 19 MIL M 16034 25 METERS ELECTRICAL	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		2444444222222444		832 832 832 832 832 911 911 911 911 911 911	852 852 852 852 852 852 931 931 931 931 931 931	921 921 921 921 921 931 931 931 931 931 931	444444444444444444444444444444444444444	CRRCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	55 55 55 55 55 55 55 55 55 55 55 55 55	82 82 82 82 82 82 82 99 99 99 99 99 99 99			

	STANDARDIZATION PROJECT	REPUI	<b>X1</b>		*11	L Q	LK	r I	17	7 7					
PREPARING ACTIV			PA A	A BA	A PP	-Z-	-A-	Z/A	G/A	S	AC	NC	AC	00	T C
	TITLE		RC G	ac sc	CLL	FQ	FQ	F Q	F Q	T	RU	ΑU	FU	TU	R O
PROJECT	TITLE		PYT	EY SN	N YN	SRR	SRR	SRR	SRR	T	MS YT	V2	2	MS RT	N N S D
6605 0611 00 111			611					0.00	200			•••			
6625 0611 22 MI	IL M 16034 28 METERS ELECTRICAL II M 16034 29 METERS ELECTRICAL		ZH-	A4	4 4	•	911 911	931	931	Α Δ	CR	2H	99		N N
6625 0611 24 MI	IL M 16034 30 METERS ELECTRICAL		SH	A4	4		911	931	931	Â	CR	SH	99		Ñ
6625 0611 25 MI	IL M 16034 31 METERS ELECTRICAL TI M 16034 32 METERS FLECTRICAL		ZH	A4	4		911	931	931	Α	CR	SH	99		N N
6625 0611 27 MI	IL M 16034 33 METERS ELECTRICAL		ŠH	A4	4		911	931	931	Â	CR	SH	99		N
6625 0611 28 MI	IL M 16034 34 METERS ELECTRICAL II M 16034 6 AMMETERS DE SWITCHROADE	1	SH	A4	<b>4</b> 5		911	931	931	Α	CR	SH	99		N N
6625 0721 02 MI	IL M 16034 7 VOLTMETERS AC SWITCHBOA	RD	SH	HS	5		911	931	931	Â	CR	ŠН	99		Ň
6625 0721 03 MI	IL M 16034 8 AMMETERS SWITCHBOARD II M 16034 17 VOLTMETERS DE SWITCHRE	ΛRD	SH	H5	5		911	931	931	Α	CR	SH	99		N N
6625 0721 05 MI	IL M 16034 18 AMMETERS DC SWITCHBOAR	ID -	SH	HŠ	5		911	931	931	Â	ČŔ	ŞΗ	99		N
6625 0722 MI	IL S 16103F INDICATOR PHASE SEQUENCE IL S 16104R SYNCHROSCOPF		SH	H5	5		911	931	931	A A	CD	SH	99		N N
6625 0724 MI	IL M 16125C 4 METERS ELECTRICAL		SH	HS	5		911	931	931	Ä	CR	ŠH	99		N
6625 0725 MI	IL W 19088 WATTMETERS SWITCHBOARD		SH	H5	5		911	931	931	Α		SH			N N
6625 0727 MI	IL V 23151 B 2 VOLTMETER EXPANDED		SH	H5	5		911	931	931	Ä		SH			N
6625 0728 MI	IL M 23167 B METER FREQUENCY		SH	H5	5		911	931	931	Α		SH			N N
6625 0770 MI	IL T 28800D TEST EQUIPMENT FOR USE W	ITH	SH	AZ	Ź		901	921	921	Ã	CR	ŠH	11		N D
6625 0792 MI	IL M XXX METERS, DIGITAL BARGRAPH II M XXX 1 METERS, DIGITAL BARGRAPH		SH	Α4 ΔΔ	4		914 914	934	934	Α	CR CR	SH	99		N N
6625 0792 02 MI	IL M XXX 2 METERS, DIGITAL BARGRAPH		SH	A4	4		914	934	934	Ä	CR	SH	99		N
6625 0792 03 MI	IL M XXX 3 METERS, DIGITAL BARGRAPH II M XXX 4 METERS, DIGITAL BARGRAPH		SH	Α4 ΔΔ	<b>4</b> 1		914 914	934	934	Α	CR CR	SH	99		N N
6625 0792 05 MI	IL M XXX 5 METERS, DIGITAL BARGRAPH		SH	A4	4		914	934	934	A	ČŘ	SH	99		N
6625 0792 06 MI	IL M XXX 6 METERS, DIGITAL BARGRAPH II M XXX 7 METERS, DIGITAL BARGRAPH		SH	Α4 ΔΔ	4 1		914 914	934	934	Α	CR CR	SH	99		N N
6625 0792 08 MI	IL M XXX 8 METERS, DIGITAL BARGRAPH		SH	A4	4		914	934	934	A	CR	SH	99		N
6625 0792 09 MJ 6625 0792 10 MJ	IL M XXX 9 METERS, DIGITAL BARGRAPH II M XXX 10 METERS, DIGITAL BARGRAPH	l	SH	A4 A4	4 1		914 914	934	934 934	A	CR CR	SH SH	99		N N
6625 0792 11 MI	IL M 16034 28 METERS ELECTRICAL IL M 16034 29 METERS ELECTRICAL IL M 16034 30 METERS ELECTRICAL IL M 16034 31 METERS ELECTRICAL IL M 16034 32 METERS ELECTRICAL IL M 16034 33 METERS ELECTRICAL IL M 16034 34 METERS ELECTRICAL IL M 16034 6 AMMETERS DC SWITCHBOARD IL M 16034 7 VOLTMETERS AC SWITCHBOARD IL M 16034 17 VOLTMETERS DC SWITCHBOARD IL M 16034 18 AMMETERS DC SWITCHBOARD IL M 16034 18 AMMETERS DC SWITCHBOARD IL M 16034 18 AMMETERS DC SWITCHBOARD IL M 16034 18 AMMETERS DC SWITCHBOARD IL M 16034 18 AMMETERS DC SWITCHBOARD IL M 16034 18 AMMETERS DC SWITCHBOARD IL M 19088 WATTMETERS SWITCHBOARD IL M 19088 WATTMETERS SWITCHBOARD IL M 19261 8 METERPOWER FACTOR IL V 23151 B 2 VOLTMETER EXPANDED IL M 24359 IL T 28800D TEST EQUIPMENT FOR USE W IL M XXX METERS, DIGITAL BARGRAPH IL M XXX 1 METERS, DIGITAL BARGRAPH IL M XXX 2 METERS, DIGITAL BARGRAPH IL M XXX 3 METERS, DIGITAL BARGRAPH IL M XXX 4 METERS, DIGITAL BARGRAPH IL M XXX 5 METERS, DIGITAL BARGRAPH IL M XXX 10 METERS, DIGITAL BARGRAPH IL M XXX 11 METERS, DIGITAL BARGRAPH IL M XXX 12 METERS, DIGITAL BARGRAPH IL M XXX 13 METERS, DIGITAL BARGRAPH IL M XXX 10 METERS, DIGITAL BARGRAPH IL M XXX 11 METERS, DIGITAL BARGRAPH IL M XXX 12 METERS, DIGITAL BARGRAPH IL M XXX 13 METERS, DIGITAL BARGRAPH IL M XXX 10 METERS, DIGITAL BARGRAPH IL M XXX 11 METERS, DIGITAL BARGRAPH IL M XXX 12 METERS, DIGITAL BARGRAPH IL M XXX 11 METERS, DIGITAL BARGRAPH IL M XXX 12 METERS, DIGITAL BARGRAPH IL M XXX 13 METERS, DIGITAL BARGRAPH IL M XXX 10 METERS, DIGITAL BARGRAPH IL M XXX 11 METERS, DIGITAL BARGRAPH IL M XXX 12 METERS, DIGITAL BARGRAPH IL M XXX 13 METERS, DIGITAL BARGRAPH IL M XXX 14 METERS, DIGITAL BARGRAPH IL M XXX 15 METERS, DIGITAL BARGRAPH IL M XXX 16 METERS, DIGITAL BARGRAPH IL M XXX 17 METERS, DIGITAL BARGRAPH IL M XXX 18 METERS, DIGITAL BARGRAPH IL M XXX 19 METERS, DIGITAL BARGRAPH IL M XXX 11 METERS, DIGITAL BARGRAPH IL M XXX 11 METERS, DIGITAL BARGRAPH IL R 24037 A RADIAC SET AN PDR 45 IL R 24037 A RADIAC SET AN PDR 65 IL D 28882 DOSIMETER THERMOLUMINESCE IL R 24037 A RAD		SH	A4	4		914	934	934	Ā	CR	SH	99		N
6625 0792 12 MI 6625 0792 13 MI	IL M XXX IZ METERS, DIGITAL BARGRAPH II M XXX 13 METERS, DIGITAL BARGRAPH		SH	A4	4 1		914 914	934	934 934	A	CR CR	SH	99		N N
6630 N498 MI	IL B 24617 BOILER FEEDWATER		SH	D2	2		894	914	914	Ā	40	C.I	••		ЙC
6645 N417 MI	IL C 24523 CHRONOMETER OUARTZ BATTER	ILA Y	SH	15 H5	5		912	932	932	A	МК	SH	11		N C
6645 0415 MI	IL W 22176A 4 WATCH WRIST SUBMERSIBL	Ē	SH	H5	5	931		951		Z		ŞH	99		N
6665 N491 DC	DD I XXX INDICATOR OXYGEN COMBUSTIBL	.LY .E	SH	A4	4	931	863	883	883	Ā		ЭΠ	33		N N C
6665 N567 MI	IL R 22307C RADIAC SET AN PDR 43		SH	D2	2		891	911	911	A		SH	99		NC
6665 N592 MI	IL R 240606 RADIAC SET AN PDR 45		SH	D2	2		893	913	913	A					N C N C N C
6665 N593 MI	IL D 28882 DOSIMETER THERMOLUMINESCE	NT	SH	D2	2		894	914	914	A	- D	сu			N C
6665 0568 01 MI	IL R 2403/A 4 RADIACMETERS QUARTZ FI	DEK	SH	D2	Ź		891	911	911	Â	ER	SH	99		NC
6665 0568 02 MI 6665 0568 03 MI	IL R 24037 3 RADIACMETER IM 107 PD IL R 24037 4A RADIACMETER IM 135 PD		SH SH	D2 D2	2		891	911	911 911	A	ER	SH			N C N C
6665 0568 04 MI	IL R 24037 5A RADIACMETER IM 133 PD						891	911	911	Â	ĒR	SH			N C
	IL R 24037 6C RADIACMETERS QUARTZ FI IL G 18498C 1 GLASS SET WATER-GAGE F		SH SH	D2 F1			891	911	911 883	Α	ER	SH			N C N C
6680 N215 MI	IL G 18498C 1 GLASS SET WATER GAGE F	LAT	SH	H5	5		871	891	891	Α					N C
	IL F 24291B FLOWMETER FLUID IL M 19981A METERS AIR FLOW INDICATI	NG	SH SH	D2 D2		931	881	901 951	901	A 7		SH			N C N
6680 0203 MI	IL G 16356C GOGES BOILER WATER DIREC		SH	D2	2		871	891	891	Ā	ME	SH			N C
6680 0209 MI 6680 0221 MI	IL G 2860E GLASSES SIGHT FLOW IL G 16748A 2 GAGE TANK LIQUID LEVEL		SH SH	D2 H5			873 ana	893	893 904	ΑΙ	ME	SH	99		N C N C
6685 N678 MI	IL T 15377F TEMP MONITOR EQUIP NAVA	١L	SH	D2	2		861	881	911	Α		J.,			UB
	IL T 19646 7 THEMOMETER GAS ACTUATED IL T XXX TRANSDUCERS ELECTRICAL	ì	SH SH	D2 A4					902 902						N C N C
6685 N814 O1 MI	IL T XXX 1 TRANSDUCER FROST POINT		SH	A4	1		882	902	902	Α					N C
6685 N814 O2 MI 6685 N815 MI	IL T XXX 2 TRANSDUCER SWITCH FROST IL T 24387A 3 TRANSDUCERS ELECTRICAL		SH SH	A4 D2			882 882	902 902	902 902	A					N C N C
6685 N815 O1 MI	IL T 24387 1 TRANSDUCERS TEMPERATURE		SH	A4	1		882	902	902	Α					N C
6685 N839 MI 6695 N094 MI	IL G 18997D GAUGE PRESSURE DIAL IL T 24448A TORSIONMETER SYSTEM		SH SH	A2 D2					921 921						N D N D
6810 NO12 MI	IL T 24494A TETRA TRI AND DISODIUM		SH	A2	?		874	894	894	Α		•			N C
6810 NO13 MI	IL B XXX BROMIDE ANHYDROUS LITHIUM A	טא	SH	A4	4		882	902	902	Α					N C

	STANDARDIZATION PROJECT R	EPORT	_	•	# 1.1	1 Q	TR	r x	19	31					
PREPARING	ACTIVITY LISTING	PΔ	ΔΔ	RΔ	DD	_7_		7/4	C/A	5 1	C N	. AC	٥c	т (	_
		RC	GC	SC	ĹĹ	F 0	F 0	Z/A F Q	F'O	ŤÉ	LU AL	ίFυ	ΤŬ	ŔÒ	Š
	TITLE	ET	NT	IT	CA	IYT	IYT	IYT	IYT	AN	IS VS	Š	HS	N I	N
PROJECT	TITLE	РҮ	TY	SN	YN	SRR	SRR	SRR	SRR	T	T Y	T	RT	2 [	)
6810 NO41	MIL P 23409B POTASSIUM TETRABORATE MIL H XXX HYDRAZINE TEST KIT MIL I 17563B IMPREGNANTS FOR ALUMINUM MIL M 17779D MOCK UPS FOR SHIPBOARD MIL S 23821A SIMULATOR OWN SHIP S MOTIO MIL M 18351F MATTRESS AND MATTRESS TICK MIL M 910E 3 MATS FLOOR STANDING MIL D 16791G DETERGENTS GENERAL PURPOSE MIL P 15169B 1 PIGMENT CURROUS OXIDE DOD E 1265D ENAMEL EXTERIOR ALKYD OCEAN MIL P 24447 A 3 1 PAINT EPOXY POLYAMIDE MIL P 24441 BP PAINT EPOXY POLYAMIDE MIL P 24441 BP PAINT EPOXY POLYAMIDE MIL P 24441 BP PAINT EPOXY POLYAMIDE MIL P 24441 BP PAINT EPOXY POLYAMIDE MIL P 24441 BP PAINT EPOXY POLYAMIDE MIL P 24441 BP PAINT EPOXY POLYAMIDE MIL P 24441 BP PAINT EPOXY POLYAMIDE MIL P 24441 BP PAINT EPOXY POLYAMIDE MIL P 24441 BP PAINT EPOXY POLYAMIDE MIL P 24441 BP PAINT EPOXY POLYAMIDE MIL P 24441 20 PAINT EPOXY POLYAMIDE MIL P 24441 21 PAINT EPOXY POLYAMIDE MIL P 24441 22 PAINT EPOXY POLYAMIDE MIL P 24441 23 PAINT EPOXY POLYAMIDE MIL P 24441 24 PAINT EPOXY POLYAMIDE MIL P 24441 25 PAINT EPOXY POLYAMIDE MIL P 24441 26 PAINT EPOXY POLYAMIDE MIL P 24441 27 PAINT EPOXY POLYAMIDE MIL P 24441 28 PAINT EPOXY POLYAMIDE MIL P 24441 29 PAINT EPOXY POLYAMIDE MIL P 24441 28 PAINT EPOXY POLYAMIDE MIL P 24441 30 PAINT EPOXY POLYAMIDE MIL P 24441 31 PAINT EPOXY POLYAMIDE MIL P 24441 32 PAINT EPOXY POLYAMIDE MIL P 24441 33 PAINT EPOXY POLYAMIDE MIL P 24441 34 PAINT EPOXY POLYAMIDE MIL P 24441 35 PAINT EPOXY POLYAMIDE MIL P 24441 36 PAINT EPOXY POLYAMIDE MIL P 24441 37 PAINT EPOXY POLYAMIDE MIL P 24441 38 PAINT EPOXY POLYAMIDE MIL P 24441 39 PAINT EPOXY POLYAMIDE MIL P 24441 39 PAINT EPOXY POLYAMIDE MIL P 24441 30 PAINT EPOXY POLYAMIDE MIL P 24441 30 PAINT EPOXY POLYAMIDE MIL P 24441 31 PAINT EPOXY POLYAMIDE MIL P 24441 32 PAINT EPOXY POLYAMIDE MIL P 24441 34 PAINT EPOXY POLYAMIDE MIL P 24441 35 PAINT EPOXY POLYAMIDE MIL P 24441 36 PAINT EPOXY POLYAMIDE MIL P 24441 37 PAINT EPOXY POLYAMIDE MIL P 24441 39 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 24441 41 PAINT EPOXY POLYAMIDE MIL P 2444	SH	GS	Н5			884	894	902	Α	SI	1	GS	II F	R
6810 NO49	MIL H XXX HYDRAZINE TEST KIT	SH		A4			894	914	914	Ä	Ο.	•		Ň	
6850 1056	MIL I 17563B IMPREGNANTS FOR ALUMINUM	SH		A2			894	914	914	Ā				N (	C
6910 N102 6930 N103	MIL M 1///9D MUCK UPS FUR SHIPBUARD MIL C 22021A CIMHLATOD OWN CHID C MOTIC	אר מר 7H		02		931		951		4				U N	
7210 N277	MIL M 18351F MATTRESS AND MATTRESS TICK	KS SH		D1		321	872	882	914	Ā				ÜE	3
7220 0240	MIL M 910E 3 MATS FLOOR STANDING	SH		D2			914	914	914	G	SI	1 69		Ň	
7930 0410	MIL D 16791G DETERGENTS GENERAL PURPOSE	E SH		H5			911	931	931	Ă (	iL SI	1 99		N	_
8010 N181 8010 N210	DOD F 1265D FNAMEL EXTERIOR ALKYD OCEAN	42 N 12 N		F5			901	901	901	Α				N (	
8010 N229	MIL P 24447 A 3 1 PAINT EPOXY POLYAMIDE	È SH		A2	F		904	924	914	Ĝ	SI	1		Ü`	
8010 N230	MIL P 24441 1B PAINT EPOXY POLYAMIDE	SH		A2	F		904	924	914	G	SI	!		Ü	
8010 N231 8010 N232	MIL P 24441 2B PAINT EPUXY PULYAMIDE	2H		AZ A2	F		904	924	914	G	21	:		U	
8010 N233	MIL P 24441 4B PAINT EPOXY POLYAMIDE	SH		A2	F		904	924	914	Ğ	Š	i		Ŭ	
8010 N234	MIL P 24441 5B PAINT EPOXY POLYAMIDE	SH		A2	Ē		904	924	914	G	SI	ł		Ũ	
8010 N235	MIL P 24441 6B PAINT EPUXY POLYAMIDE	SH		A2	F		904	924	914	Ğ	Ş	!		U	
8010 N236 8010 N237	MIL P 24441 75 PAINT EPOXY POLYAMIDE	on SH		A2	F		904	924	914	Ğ	Si	ì		Ü	
8010 N238	MIL P 24441 19 PAINT EPOXY POLYAMIDE	ŞH		A2	F		904	924	914	Ğ	Ši	i		Ŭ	
8010 N239	MIL P 24441 20 PAINT EPOXY POLYAMIDE	ŞH		A4	Ę		904	924	914	Ğ	Şŀ	!		Ņ	
8010 N240 8010 N241	MIL P 24441 21 PAINT EPUXY PULTAMIUE	2H 2H		A4 A4	F		904	924	914	G	21 21	1		U	
8010 N242	MIL P 24441 23 PAINT EPOXY POLYAMIDE	SH		A4	F		904	924	914	Ğ	Ši	i		Ŭ	
8010 N243	MIL P 24441 24 PAINT EPOXY POLYAMIDE	SH		A4	Ē		904	924	914	Ğ	Şŀ	!		Ü	
8010 N244 8010 N245	MIL P 24441 25 PAINT EPUXY PULYAMIDE	2H 2H		A4 A4	F		904	924	914	G	16 17	1		บ U	
8010 N246	MIL P 24441 27 PAINT EPOXY POLYAMIDE	SH		A4	F		904	924	914	Ğ	Si	i		Ŭ	
8010 N247	MIL P 24441 28 PAINT EPOXY POLYAMIDE	SH		A4	Ē		904	924	914	Ğ	ŞI	!		Ū	
8010 N248 8010 N249	MIL P 24441 29 PAINT EPOXY POLYAMIDE	2H		A4	F		904	924	914	Ģ	21	1		Ų	
8010 N250	MIL P 24441 30 PAINT EPOXY POLYAMIDE	SH		A4	F		904	924	914	Ğ	Si	ì		ŭ	
8010 N251	MIL P 24441 32 PAINT EPOXY POLYAMIDE	ŠH		A4	F		904	924	914	Ğ	Ši	İ		Ŭ	
8010 N252	MIL P 24441 33 PAINT EPOXY POLYAMIDE	SH		A4	F		904	924	914	Ğ	Şį	j		U	
8010 N253 8010 N254	MIL P 24441 34 PAINT EPOXY POLYAMIDE	SH SH		A4 A4	F		904	924	914	G	21	ì		Ü	
8010 N255	MIL P 24441 36 PAINT EPOXY POLYAMIDE	SH		A4	F		904	924	914	Ğ	Ši	i		Ŭ	
8010 N256	MIL P 24441 37 PAINT EPOXY POLYAMIDE	SH		A4	Ę		904	924	914	Ğ	SH	ļ		Ü	
8010 N257 8010 N258	MIL P 24441 30 PAINT EPUAT PULTAMIDE MIL P 24441 30 PAINT EPUAT PULTAMIDE	SH SH		Δ4	F		904	924	914	G	21 21	1		U	
8010 N259	MIL P 24441 40 PAINT EPOXY POLYAMIDE	SH		Ã4	Ė		904	924	914	Ğ	Si	i		Ŭ	
8010 N260	MIL P 24441 41 PAINT EPOXY POLYAMIDE	SH		A4	F		904	924	914	Ğ	Şŀ	!		Ä	
8010 N261 8010 N350	DOD P 24380A PAINT ANCHOR CHAIN SOLVENT	L 2H 2H		N4 D2	r		904 873	893	914	Δ Δ	21	1		U U E	3
8010 N439	MIL P 15169B 2 PIGMENT	SH		H5		931	0, 5	951	30 .	Ż				Ň	•
8010 0426	DOD P 24648 PRIMER COATING ZINC DUST	SH		F1			911	931	931	ΑN	IE SI	1 99		Ņ	
8010 0431 8010 0451	ASTM F 1131 STANDARD PRACTICE FOR	SH		AZ AS			911	931	937	Α		99		N N	
8010 0452	ASTM F 1178 STANDARD SPECIFICATION FOR	ŠH		A5			912	932 932	932	Ä				Ñ	
	ASTM F 1132 STANDARD PRACTICE FOR						912	932	932	Ą					
8010 0454 8010 0456	ASTM F 1133 STANDARD PRACTICE FOR ASTM F 1130 88 STANDARD PRACTICE	SH SH		A5 A5			912	932	932	A A	IF SI	1 00		N N	
8010 1262	MIL E 1115C ENAMEL INTERIOR MIL E 15090C 2 ENAMEL EQUIPMENT LIGHT	SH		DŽ			911	932 931	931	Ä	iL 31	, 99		Ñ	
8010 1306	MIL E 15090C 2 ENAMEL EQUIPMENT LIGHT	SH		A2			884	904	924	AN	IE SI	1 99		Ü.	
8030 N109 8030 0535	MIL S 17377D SEALING COMPOUND BOILER MIL C 16173D 2 CORROSION PREVENTIVE COM	SH 1P SH		D2 D2			901	921 882	921	A	וס כו	1 00		N E	-
8030 0603	MIL S 24522 1 SEALER DECK	" SH		02			921	941	941	ÂN	ir Ji	. 33		Ň	,
8030 0638	MIL A 907E ANTISEIZE	ŠH		A1		931		951		Z N		99		N	
8040 N164 8040 0513	MĪL A 21366A ADHESIVE ASTM D 2564 80 SOLVENT CEMENTS FOR POLY	SH SH		H5 H5		931	012	951 932	032	4	D Cr	1 00		N N	
8120 N430	MIL F 24032 FLASK SEPARATOR 3000	SH		D2			893	903	903	Α	in Jr	. 33		Ñ (	2
8305 N424	MIL C 24576A 1 CLOTH SILICA GLASS CLOTH MIL C 8820 CLOTH DUCK COTTON POLYESTER	ı ŞH		A1			911	931	931	Α				U	
8305 0233 8305 0422	MIL C 8820 CLOTH DUCK COTTON POLYESTER MIL C 17415F CLOTH COATED AND WEBBING	SH SH		D2 A1			892	892 931	892	A	it cr	1 99		N (	-
8305 0423	MIL C 20079H CLOTH GLASS TAPE TEXTILE	SH		A1			911	931	931	AN	E SI	99		Ü	
8430 N399	MIL S 19672B 1 SHOES SWIM CORAL	SH		H5		931		951		Ζ	SH	1		Ň	
91GP 1016 9140 0125	ASTM D 1661 64 THERMAL STABILITY OF US MIL F 16884H 2 FUEL NAVAL	SH		H5			912	932	932	AN		11		N	
9140 0125	MIL G 15719A 3 GREASE LUBRICATING	SH SH		D2 D2			873	931 893	914	AN	IE SI	1 20		N U E	3
3100 1007	a sor sorr - entitle Court entitle	5.,					5,5	555							-

DDEDADING ACT	SIANDARDIZATION PROJECT R	EPORT	_	41	пΩ	TR	FX	17	ЭŢ				
	FIVITY LISTING	PA	AA	BA PP SC LL	-Z-	-A-	Z/A	G/A	S A	NC	AC	00	T C
		RC FT	GC	SC LL	FQ	FQ	FQ	FQ	T RI	J AU	FU	UT	R O
PROJECT	TITLE	PŸ	ΪŸ	SN YN	SRR	ŠŔŔ	ŜŔŔ	ŠŔŔ	ΤŸ	ÝŤ	Ť	RT	SD
9150 1074 9150 1075 9150 1076 9150 1086 9330 B203 9330 NB04 9330 NB06 9330 N007 9330 N010 9330 N011 9330 N026 9330 N036 9330 N037 9330 N038 9330 N037 9330 N038 9330 1034 9330 1035 9330 1035 9330 1037 9330 1038 9330 1037 9330 1037 9330 1037 9330 1037 9330 1041 9330 1059 9330 1070 9350 N106 9350 N106 9550 N106 956P 0364 956P 0365 9515 0711 9515 0711 9515 0712 9515 0711 9515 0712 9515 0714 9515 0712 9515 0714 9515 0712 9515 0714 9515 0712 9515 0714 9515 0712 9515 0714 9515 0739 9515 0749 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480 9535 0480	MIL L 9000H LUBRICATING AND RELATED MIL L 17331H 1 LUBRICATING OIL MIL HDBK 267 LUBRICATS ASTM F 303 78 STANDARD PRACTICE FOR MIL P 19904A PLASTIC SHEETS MIL P 22581 PLASTIC CHOCKING COMPOUND MIL P XXXXX PLASTIC CHOCKING COMPOUND MIL P 23653C PLASTIC TILES VIBRATION MIL P 24249 1 PLASTIC MATERIAL CELLULA MIL L 24518 LAMINATE VINYL FILM ALUMIN MIL S 24167A SYNTACTIC MATERIAL RIGID MIL P 18324D 2 PLASTIC SHEETS MIL S 24154A 1 SYNTACTIC BUDYANCY MIL STD 2190 NON METALLIC SEAL MATERIAL MIL S 24154A 1 SYNTACTIC BUDYANCY MIL STD 1396 1 FABRICATION INSTALLATION MIL P 17171D PLASTIC LAMINATE DECORATI MIL P 18177C 2 PLASTIC SHEET LAMINATED MIL P 19161A 1 PLASTIC SHEET LAMINATED MIL P 24364 1 3 PLASTIC SHEET LAMINATED MIL P 24364 1 3 PLASTIC SHEET LAMINATED MIL P 24364 3 3 PLASTIC SHEET LAMINATED MIL P 15035C 4 PLASTIC SHEET LAMINATED MIL P 79C 2 PLASTIC SHEET LAMINATED MIL P 15035C 4 PLASTIC MATERIAL MIL M 14G 1 MOLDING COMPOUNDS MIL W 80C WINDOW OBSERVATION ACRYLIC DD G 511E 1 GLASS TUBING ROUND GAGE MIL M 15842B MOTAR REFRACTORY HIGH MIL B 15606H BRICK REFRACTORY & BURNER MIL C 717F CASTABLE MIX REFRACTORY MIL STD XXX QUALIFICATION REQUIREMENTS QQ C 502C 1 COPPER RODS AND SHAPES AND QQ C 576B 1 COPPER RODS AND SHAPES AND QQ C 576B 1 COPPER FLAT PRODUCTS WITH MIL S 23195 D STEEL BARS AND FORGINGS MIL S 23196 C STEEL PLATE SHEET AND QQ S 775 3 STEEL SHEET CARB ZINC COATE QQ S 775 3 STEEL SHEET CARB ZINC COATE QQ S 775 3 STEEL SHEET CARB ZINC COATE QQ S 775 3 STEEL SHEET CARB ZINC COATE QQ S 775 3 STEEL SHEET CARB ZINC COATE QQ S 775 4 STEEL SHEET CARB ZINC COATE QQ S 775 2 STEEL SHEET CARB ZINC COATE QQ S 775 3 STEEL SHEET CARB ZINC COATE QQ S 775 4 STEEL SHEET CARB ZINC COATE QQ S 775 2 STEEL SHEET CARB ZINC COATE QQ S 775 3 STEEL SHEET CARB ZINC COATE QQ S 775 4 STEEL SHEET CARB ZINC COATE QQ S 775 2 STEEL SHEET CARB ZINC COATE QQ S 775 3 STEEL SHEET CARB ZINC COATE QQ C 520D COPPER NICKEL COPPER ALLOY SHEET MIL STD 276 IMPREGNATION OF POROUS MET. QQ C 525B COPPER RIGOT QQ C 525B COPPER RIGOT QQ C 525B COPPER SILOY IN	#####################################	IS IS IS	S AAAAAABEAADDDDBAAAAADDABAABAAAAAAAAAAAA	931 931 931 931 931 931 931	912 8644 841 851 881 883 903 922 881 881 881 881 881 881 881 881 881 8	951 951 951 952 874 871 901 903 903 903 903 903 903 903 903	932 932 914 924 904 914 913 913 923 923 923 923 923 923 923 923 923 92	ZZZAAAAAAAZZZAAAAAAAAAAAZAZZAAAAAAAAAA	THE STATE OF STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AND STATES AN	99 2000000000 11 999 844444 844 849 999	IS IS IS IS	A YANA YANA YANA YANA YANA KAKA CAKACA YANA YANA YANA YANA YANA YANA YANA Y
SH TOTAL-14	110, DELNQT- 424, STATUS CODES: A- 43, (	G- 101, Y	/-	7, Z	- 25	9							
PACK 0841	STANAG 4340 STD TEST PROCDRS NATO PKG	SM		F4 D				912					UB
PACK 0842 PACK 0932	NATO STD ROMTS REUSE SHPG STRG CONTNRS MIL-STD-129L MARKING FOR SHPMT AND STO			F4 D F2	•	902	912	912 912	A SI	SA	43		
PACK 0935 PACK 0946	AEPP-X PROTECTIVE PKG AGAINST ESD PPP-C-850 CUSH MAT POLY EXPANDED RES	SM SM		A4 D F5				914 913					U N C
PACK 0953	PKG STDZN DOC PROGRAM PLAN PACK AREA	SM		A2		912	914	914	G SI	1 AS	69		U
PACK 0960 PACK 0969	ENG PRAC RECYCLE AND REUSE OF PKG MAT ASTM D 996 TERM OF PKG AND DIST ENVIRO	SM N SM		F3 E A5 B		914	914	914 914	G SI	SA	69		U N
3990 0219	EP STDY PALLET STANDARDIZATION	SM		F3 A				922					N
SM TOTAL-	9, DELNQT- 4, STATUS CODES: A- 5, 0	G- 4, 1	<b>/</b> –	O, Z	. <b>-</b> 1	0							

PREPARING ACTIV	/ITY LISTING	PA AA	RA PP _7_	_A_ 7	/A G/A	SAC	NC	<b>A</b> C (	חרדר
	TITLE	RC GC ET NT	BA PP -Z- SC LL F Q IT CA IYT	F Q F	(0 F 0 YT IYT	T RU A MS	AU VS	FÜ T	TU R O
			SN YN SRR	SRR S	RR SRR	T YT		T F	RT S D
SDMP 0007 S SDMP 0008 M SDMP 0009 M	SES-X-XX STANDARD FOR STANDARDS MIL STD 961C MIL SPECS PREPARATION OF MIL STD 963B DATA ITEM DESCRIPTIONS	\$0 \$0 \$0 \$0	A4 B F1 C2	893 9	02 922 03 903 03 903	A AR	SH	11 [	DH N C N C
SO TOTAL- 3	3, DELNQT- 2, STATUS CODES: A- 3, G-	0, Y-	0, Z-	0					
TMSS A241 TMSS A258 TMSS A263 M TMSS A264 TMSS A265 TMSS A267 TMSS O276 O1 TMSS O276 O2 TMSS O276 O3 TMSS O276 O4 TMSS O276 O6 TMSS O276 O6 TMSS O276 O7 TMSS O276 O7 TMSS O276 O7 TMSS O276 O9 TMSS O276 O9 TMSS O276 O9 TMSS O276 O9 TMSS O276 O9 TMSS O276 O9 TMSS O276 O9 TMSS O276 10 TMSS O276 11 TMSS O276 12	AIL STD XXXX TASK ANAL  AIL HDBK 63038 2 TECH WRITING STYLE GUID  AIL M XXX TEST PROGRAM SETS FOR ATE  AIL M 63036C ADD DTD  AIL M 63038 ADD DTD  AIL M 495XX TMS PRECOMBAT CHECKLIST  AIL C 63013C CATALOG SUPPLY SKOS  AIL STD 361 1 WRITING STYLE AND FORMAT  AIL STD 361 2 COMPREHENSIBILITY REQUIREM  AIL STD 361 3 REQUIREMENTS FOR GRAPHICS  AIL STD 361 3 REQUIREMENTS FOR GRAPHICS  AIL STD 361 5 REQ FOR PACKAGING  AIL STD 361 6 INTRO INFO WITH THEORY  AIL STD 361 7 OPERATOR AND PREV MAINT  AIL STD 361 8 MAINT INSTRUCTIONS  AIL STD 361 9 TROUBLESHOOTING PROCED  AIL STD 361 10 LUBRICATING INSTRUCTIONS  AIL STD 361 11 REPAIR PARTS AND SPEC TL  AIL M 63008 MANUALS TECH ACQUISITION REQ  AIL HDBK XXX STYLE GUIDE	IM	F4 894 F1 904 F2 F4 P F4 P F4 P F4 P F4 P F4 P F4 P F4 P	894 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	91 902 04 912 14 914 14 914 914 914 994 914 994 914 994 914 994 914 994 914 994 914 994 914 994 914	Z A A Z A A A A A A A A A A A A A A A A	0S 0S 0S 0S 0S 0S 0S 0S 0S 0S	16 16 16 16 16 16 16 16	
TM TOTAL- 20	D, DELNQT- 17, STATUS CODES: A- 17, G-	0, Y-	0, Z-	3					
FORG 0220 MECA 0438 MECA 0456 MECA 0456 MECA 0486 THJM 0295 1945 N062 1945 N062 1945 N062 2010 N031 2010 N027 2040 0190 2040 0190 2040 0192 2050 0031 2320 N450 M 2330 0014 2330 0014 2330 0092 2330 0093 2330 0014 2430 0027 2590 N020 2910 0200 M 3040 0021 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0810 3439 0812	ASME B31.39 1990 NOT 2 CHEMICAL PLANT ASTM A668 90 STEEL FORGINGS CARBON Y ALL ASTM A319 71R85 GRAY IRON CASTINGS FOR E ASTM A319 71R85 GRAY IRON CASTINGS FOR E ASTM A318 86R91 CORROSION RESISTANT HIGH AWS D14.1 85 WELDING OF INDUSTRIAL & MIL AIL B 29186A YD BARRIER SYSTEM FLOATING AIL D 29232YD PROPELLING UNIT OUTBOARD AIL D 15916 PROPELLING UNITS OUTBOARD AIL P 15916 PROPELLING UNITS OUTBOARD AIL M 29179 YD MOORING SYSTEM LIGHTWEIGH AIL M 29179 YD MOORING SYSTEM LIGHTWEIGHT AIL B 16115G BUOYS MOORING AND MARKER AIL T 28612F YD TRUCK TANK AIRCRAFT REFU AIL S 28611D YD SEMITRAILERS FOR PONTOON AIL S 28611D YD SEMITRAILERS TILTDECK COMMERC AIL S 2766 SEMITRAILERS TILTDECK COMMERC AIL S 45344H SEMITRAILERS TILTDECK COMMERCIAL AIL-T-45386E TRAILERS BOLSTERS COMMERCIAL AIL-T-45386E TRAILERS BOLSTERS COMMERCIAL AIL-C-82001E YD CABLE ASSEMBLY SPECIAL AIL-C-82001E YD CABLE ASSEMBLY SPECIAL AIL-C-82001E YD CABLE ASSEMBLY SPECIAL AILS 51325A CARTRIDGE ENGINE STARTING ENGI AILS A5.6 84R91 COVERED COPPER & COPPER AILS A5.7 84R91 COVERED COPPER & COPPER AILS A5.7 84R91 COVERED COPPER & COPPER AILS A5.11 91 NICKEL & NICKEL ALLOY COVER AIL D 29225 DRIVE POWER PORTABLE FOR PIPE AIL S 292058C SPRAYER PESTICIDE TRAILER AIL C 29244A CRANE CONTAINER HANDLING A1 AIL C 29244A CRANE CONTAINER HANDLING A1 AIL C 29245 CRANE CONTAINER HANDLING A1 AIL C 29275 AUGER EARTH PORTABLE HAND HELD AIL S 28566C YD SWEEPER ROTARY TOWED COMM AIL S 28566C YD SWEEPER ROTARY TOWED COMM AIL S 28566C YD SWEEPER STREET VACUUM AIL S 28566C YD SWEEPER STREET VACUUM AIL S 29201A YD SWEEPER STREET VACUUM AIL S 29201A YD SWEEPER STREET VACUUM AIL S 29201A YD SWEEPER STREET VACUUM AIL S 29201A YD SWEEPER STREET VACUUM AIL S 29201A YD SWEEPER ROTARY TOWED AIL S 29201A YD SWEEPER STREET VACUUM AIL S 29201A YD SWEEPER STREET VACUUM AIL S 29201A YD SWEEPER STREET VACUUM AIL S 29201A YD SWEEPER STREET VACUUM	YDD YDD YDD YDD YDD YDD YDD YDD YDD YDD		99999999999999999999999999999999999999	22 9144 9143 9144 9143 9144 923 124 923 124 923 124 923 124 923 125 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 924 127 92	MRR ME ATTITE MELLL ME ME ME MELLL ME ME MELLL ME ME MELLL ME MELLL ME MELLL ME MELLL ME MELLL ME MELLL MELL MELLL MELL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL MELLL	QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	99 11 99 99 99 99 99 99 99 99 99 99 99 9	

PREPARING	ACTIVITY LISTING			D.A.	00			7 / 4	0.44	_	• •		• •		_	_
		RC	AA E	SC SA	LL LL	-2- F 0	-A- F 0	Z/A F 0	F O	5 T	AL RU	AU	FU	TU	I R	Ü
PROJECT	TITIĆ	ET	NT 3	ĮT I	CA	ΙΥΤ	IYŤ	IYŤ	ΙΥŤ	A	MS	٧S	S	HS	N	N
PROJECT	TITLÉ	Pĭ	TY S	) IA	Y IN	3KK	2KK	3KK	3KK	ı	T I	T I	,	RT	2	υ
3825 0204 3825 0205	KKK S 2777 SNOWPLOWS TRUCK MOUNTED DISPL OO S 2779 SNOW REMOVAL UNITS DIESEL ENGI	YD YD		A4 B4					923 923				იი		N	
3825 0206	00 S 2779 SNOW REMOVAL UNITS DIESEL ENGI	Ϋ́D		A4					923		ME	YD	33		N N	
3825 0207	MIL S 17794E SNOWPLOWS TRUCK MOUNTED DIS MIL S 17041G SNOW REMOVAL UNITS SELF PRO	YD		H5			911	923	923	Α	ME	YD			N	
3825 0208 3835 0102	MIL-T-82097C TONG SET POWERED SKID MOUNT	YD YD	7	H5 A2			911	923	923 932	A	ME	YD	99		N N	
3895 N265	MIL P 29228A YD PILE EXTRACTOR AIR OPERA	ΥD	- 1	A2			882	894	924	Α		Ϋ́D			U	
3895 N299 3895 N316	MIL T 28623B YD TAMPER VIBRATING TYPE GE MIL P 29196B YD PAVING MACHINES BITUMINO	YD YD		H5 D2					924 913			YD YD			U	
3895 N323 3895 N324	MIL M 911G YD MIXER CONCRETE TRUCK MOUNT	ΥD	[	D2			904	922	922	Α		ΥĎ			Ň	
3895 N325	MIL F 230193 YD FINISHING MACHINES CONCR MIL C 18795G YD CART CONCRETE	YD YD		D2 D2					922 922			YD YD			N N	
3895 N326 3895 N329	MIL S 29208B YD SPREADER POWER DRIVEN TR MIL K 28532C YD KETTLES HEATING BITUMEN	YD YD		D2 D2			904	923	923 932	Ā		YD			N	
3895 0298	GGG T 2746 TAMPER VIBRATING TYPE GED	ΥĎ		F4			892	904	924	Α		YD YD			N U	
3895 0304 3895 0312	A A XXXXX VIBRATORS CONCRETE EMD OO R 2780 ROLLERS MOTORIZED PNEUMATIC TI	YD YD		B4 B2			893	904	914 922	A	ME	YD			U	В
3895 0327	00 R 2783 ROLLER TOWED OPEN FACE TYPE TW	YD	(	D2			904	923	923	Α	ML	YD			Ň	
3895 0330 3940 0194	MIL R 24005F ROLLERS MOTORIZED VIBRATING MIL B 23990C BLOCKS TACKLE WIRE ROPE EXT	YD YD		D2 H5			912	932	932 914	A	MF	YD	99		N	
3940 0195	MIL S 22824D INT AMD 1 SLINGS MULTIPLE	YD	F	F1			912	914	914	G	ML	ΥD			Ū	
3950 N023 3950 N040	MIL C 82017C YD CRANES JIB WITH ACCESORY MIL M 82021C YD MONORAIL TRACK BEAM SYST	YD YD		D2 D2					922 924			YD YD			U N	
3950 NO41	MIL D 82062C YD DERRICK BARGE MOUNTING	ΥD	ſ	D2			912	924	924	Α		YD			N	_
3990 0210 3990 0218	OO R 2741 REFUSE CONTAINERS HOISTING UNI MIL R 23954D REFUSE CONTAINERS HOISTING	YD YD		C4 H5					913 922						U	В
4010 N050	MIL L 28654D YD LAUNCHING & SIDE CARRYIN	ΥD	F	F2			914	924	924	Α	_	ΥD			Ň	
4010 0188 4030 0217	MIL C 18295E CHAIN & FITTINGS FOR FLEET ASME B30.10 87 HOOKS	YD YD		C2 F5	В				924 921		ME	YD YD	99		U N	D
4120 1004	ARI 210\240 89 UNITARY AIR CONDITIONING	ΥĎ	- 1	F5	В		903	914	934	Α	ME	ΥD	99		U	_
4120 1005 4120 1007	UL 559 85 HEAT PUMPS UL 465 87 CENTRAL COOLING AIR CONDTIONER	YD YD	i	F5 F5	B		903	914	934 934	A	MĒ	ΥĎ	99		U	
4130 0317 4130 0324	NFPA 214 88 WATER COOLING TOWERS UL 873 88 TEMPERATURE INDICATING X REGUL	YD YD	ļ	F5 F5	В		902	913	914	Ģ	ME	ΥD	99		U	
4130 0325	ARI 310 90 PACKAGED TERMINAL AIR CONDTIO	YD	f	F5	В		904	922	934 914	G	ME	ΥĎ	99		Ü	
4130 0328 4130 0329	AIR 410 87 FORCED CIRCULATION AIR COOLIN AIR 610 89 CENTRAL SYSTEM HUMIDIFIERS FO	YD YD		F5 F5			911	922	914 914	G	MF	ΑD	99		U	
4130 0333	F F 300 FILTER AIR CONDITIONING VISCOUS	YD	ŀ	H5			912	922	922	Α	ri <b>L</b>	YD	99		Ñ	
4130 0334 4130 0335	A A XXXXX FILTER AIR EXTENDED AREA INI A A XXXXX COOLING TOWERS LIQUID	ΥD 'D		F4 F4			912	922	922 922	Α		YD YD	99		N	
4130 0336	F F 310B FILTER AIR CONDITONING VISCOUS	۲Ď	ŀ	H5	_		912	922	922	A		YD			Ñ	
4140 0060 4140 0061	AMCA 500 83 LOUNERS DAMPERS & SHUTTERS AMCA 210 85 TESTING FANS FOR RATING LABO	۸۲		F5 F5			893	911	914 914	G		YD			U	
4140 0062	AMCA 300 85 REVERBERANT ROOM METHODS FOR	YD	F	F5	В		893	911	921	Α	ME	YD	99		Ŭ	D
4140 0063 4140 0065	AMCA 99 82 DRIVE ARRANGEMENTS FOR TUBULA NFPA 96 VAPOR REMOVAL FROM COOKING EQUIP	YD YD	1	F5 F5	В		911	921	914 914	G	ME	YD	99		U	
4140 0073 4140 0074	W F 2793 FANS CENTRIFUGAL DRAFT FORCED MIL F 18523C FANS CENTRIFUGAL DRAFT FORC	YD YD		B4			914	924	924	A		ΥD			N N	
4140 0075	AMCA801-77 POWER PLANT FANS SPEC GUIDE	Ϋ́D	F	F5	В		913	914	924 914	G		YD YD			Ü	
4210 N421 4210 0410	MIL T 28571G NAVY TRUCK FIREFIGHTING STR ZZ H 451H HOSE FIRE WOVEN JACKETED RUBBE	GY DY		B2 D2			902	914	914 922	G	MF	YD	90		U	
4210 0425	NEPA 1961 87 FIRE HOSE	ΥD	F	F5	В		903	913	914	G	ME	YD	99		Ŭ	
4210 0429 4210 0430	MIL A 17204D ADAPTERS STRAIGHT OR REDUCT UL 246 82 HYDRANTS FOR FIRE PROTECTION	YD YD		H5 F5	R		904	922	913 922	G	ME MF	YD.	99		N	
4210 0431	UL 711 90 FIRE EXTINGQUISHERS RATING & F	YD	F	F5	В		904	922	922	Α	ME	YD	99		N	
4210 0432 4210 0433	UL 19 78 WOVEN JACKETED RUBBER LINED FIR UL 789 87 INDICATOR POSTS FOR FIRE PROTE	YD YD		F5   F5			904	922	922 922	A	ME Me	YD	99		N N	
4210 0434	UL 299 82 DRY CHEMICAL FIRE EXTINGUISHER	ΥD	F	F5 1	В		904	922	922	Α	ME	YD	99		N	
4210 0435 4310 0181	UL 1093 90 HALOGENATED AGENT FIRE EXTING MIL STD 431D COMPRESSORS CONSTRUCTION	YD YD		F5   H5	R		903	914	922 914	G	MŁ	YD	99		N	
4320 N334	MIL P 17552F YD PUMP UNITS CENTRIFUGAL	YD	- 1	<b>A2</b>			912	931	931	Α		YD			Ň	
4320 N335 4320 N338	MIL P 17551F YD PUMP UNIT CENTRIFUGAL SA MIL P 28501C YD PUMP ASSEMBLIES DEEP WEL	YD YD		A2 D2			913	931	931 931	A		YD YD			N N	
4320 N339	MIL W 28517B YD WATER SUPPLY SYSTEM AUTO	YD	[	D2			913	931	931	Α	•	YD			N	
4320 N340 4320 0336	MIL P 2852OC YD PUMPING ASSEMBLY FLAMMAB MIL P 17861F PUMP UNIT CENTRIFUGAL PORTA	YD YD		D2 A2			912	924	931 924	Α		YD YD			N	
4330 0058 4410 0079	MIL F 17690E FILTER ASSEMBLY FLUID ANSI Z21.13 87 GAS-FIRED LOW PRESSURE	QY QY	Ţ	D2 F5	D.		884	902	914 914	G	ME	YD.	99		U	
4410 0080	MIL F 18113E FEEDERS BOILER WATER TREATM	ΥĎ		02	U		902	914	934	Ă	116	YD			Ü	

PREPARING	ACTIVITY LISTING	DΛ	۸۸	DA	00	7	۸.	7/8	G/A	<b>c</b>	~ N(		٥c	τ (	_
		RC	GC	SC	LL	FQ	FQ	FQ	F Q	TR	J AL	I FU	TU	R (	0
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	IYT SRR	A M	2 V 2 T Y 1	. J	HS RT		
4410 0081 4410 0082 4420 0073 4430 0021 4430 0021 4440 0061 4460 0049 4510 0260 4510 0271 4510 0272 4510 0273 4510 0273 4510 0273 4510 0273 4510 0273 4510 0274 4510 0273 4510 0274 4510 0273 4510 0274 4510 0273 4510 0274 4510 0273 4520 0334 4520 0349 4520 0346 4520 0346 4520 0346 4520 0346 4520 0346 4520 0347 4710 00037 4710 00037 4710 00042 4710 0043 4710 0044 4710 0044 4710 0044 4710 0044 4710 0045 4710 0055 4710 0055 4710 0055 4710 0055 4710 0056 4710 0057 4710 0058 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059 4710 0059	UL 726 88 01L FIRED BOILER ASSEMBLIES MIL B 23170A BOILERS STEAM HIGH PRESSURE MIL H 17660D HEATERS FLUID DEACRATING ANSI 221.47 87 GAS-FIRED CENTRAL FURNACE ANSI 283.03 71 GAS UTILIZATION EQUIPMENT MIL D 16886H DEHUMIDIFIER DRY DESICCANT ARI 850 84 COMMERCIAL & INDUSTRIAL AIR UL 586 85 HIGH EFFICIENCY PARTICULATE AI UL 867 89 ELECTROSTATIC AIR CLEANERS ANSI 2124.6 PLASTIC SINK MIL V 29193 VALVE FLUSH FLUSHOMETER WATE A A 2703 SOAP DISPENSERS A A 2524 HOLDER TOILET PAPER ASME A112.6. IM 88 SUPPORTS FOR OFF SHORE ANSI 2124.1 87 CHG NOT3 PLASTIC BATHTUB SMACNA GFSR GUIDELINES FOR SEISMIC RESTR ANSI 2124.9 URINAL FIXTURES FOR USE BY MIL S 19114E SINKS SCULLERY SERVICE & DE MIL H 16451F HEATERS WATER LIQUID FUEL MIL P 17749E PUMPING UNITS CONDENSATE RE A A XXXXX RADIATORS HEATING STEAM & HOT A A XXXXXX RADIATORS HEATING STEAM & HOT A A XXXXXX RADIATORS HEATING STEAM BOR HO A A XXXXXX RADIATORS HEATING STEAM BOR HO A A XXXXXX RADIATORS HEATING STEAM BOR HO A BOR SOMERICAL INDUSTRIAL GAS HEAT UL 491 86 GAS VENTS UL 103 89 CHIMNEYS FACTORY BUILT RESIDEN UL 296 89 01L BURNERS STO FOR SAFETY UF A82 STDS ON INCINERATORS WASTE & LIN NEMA DC 3 RESIDENTIAL CONTROLS ELECTRICA MIL W 17122D YD WATER SOFTENER UNIT LIME MIL D 15691F DISTILLATION UNITS WATER ASTM D2308 81 PERFORATED STYRENE RUBBER ASTM D2309 89 SAMLESS & WELDED AUSTENTIC ASTM D2666 89 POLYBUTYLENE PE PLASTIC PI ASTM D2666 89 POLYBUTYLENE PE PLASTIC PI ASTM D2666 89 POLYBUTYLENE PB PLASTIC TH ASTM D2666 89 POLYBUTYLENE PB PLASTIC TH ASTM D2666 89 POLYBUTYLENE PB PLASTIC TH ASTM D2666 89 POLYBUTYLENE PB PLASTIC TH ASTM D2666 89 POLYBUTYLENE PB PLASTIC TH ASTM D2666 89 POLYBUTYLENE PB PLASTIC TH ASTM D2666 89 POLYBUTYLENE PB PLASTIC TH ASTM D2666 89 POLYBUTYLENE PB PLASTIC TH ASTM D2666 89 POLYBUTYLENE PB PLASTIC TH ASTM D2666 89 POLYBUTYLENE PB PLASTIC TH ASTM D2666 89 POLYBUTYLENE PB LASTIC THE ASTM D2666 89 POLYBUTYLENE PB PLASTIC THE ASTM D2666 89 POLYBUTYLENE PB PLASTIC THE ASTM D2666 90 AGAPLESS FOR SARNESS FEL PIPP ASTM D2666 90 AGAPLENDITIES OF FLAMMENE ASTM	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		55255555554455555522244445555555555555	ва ваяв ваява ваявая ваявая ваявая ваявая в ва		904399999999999999999999999999999999999	914399149919919919991999999999999999999	9144 9144 9144 9144 9144 9144 9144 9144	$oldsymbol{GAGGAGGGGGGGGGGGGGGGGAAAAAAAAAAAAAAA$	YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY	99 99 999999 999 9999999 9999999999999		**************************************	C DC

	STANDARDIZATION I	PROJECT P	(EPORT	_	4	H Q	TR	F Y	19:	ìΤ				
PREPARING /	ACTIVITY LISTING		D.4					7 / 4	0.44		. NC	4.0	00	T 6
			PA RC	GC GC	SU I	P -Z- L F Q A IYT	F 0	E/A	G/A F N	S AL	, NL	FIL	TII	RN
			ĒΤ	ŇŤ	ĬŤĊ	TYI	İYŤ	İYŤ	ΪΥΪ	A MS	VŠ	Š	HŠ	ŇŇ
PROJECT	TITLE		PY	ΤY	SN Y	N SRR	SRR	SRR	SRR	ΓYΊ	YT	Ť	RT	SD
4020 0605	ALIUA CE11 DO DACKELOU DDEN	IENTION ACCEN	אר ופו		n		011	004	004			00		
4820 0605 4820 0607	AWWA C511 89 BACKFLOW PREV AWWA C506 78 BACKFLOW PREV	VENTION DEVIC	IBL YD :ES YD		F5 B H5			924	924 921	A ME	YD.	99		N N D
4820 0612	MSS SP70 90 CAST IRON GATE MSS SP71 90 CAST IRON GATE	VALVES FLAN	ĬĞĔ YD		F5 B		911	922	914	G ME	YD	99		Ü
4820 0613	MSS SP71 90 CAST IRON GATE	SWING CHECK	V YD		F5 B		911	922	914	G ME	YD	99		Ū
4820 0614	ASME B16.33 81 MANUALLY OF	PERATED METAL	LI YD		F5 B		912	932	932	Ą	YD			N
4820 0615 4820 0616	ASME B16.33 81 MANUALLY OF ASME B16.38 85 LARGE METAL ASME B16.40 85 MANUALLY OF	TIC AWEAF? L	UK YU IND VN		12 B		912	932	932	4 A	VD.			N N
4820 0617	ASME PIC 25.3 76 SAFETY &	RELIEF VALVE	S YD		F5 B		912	932	932	Ā	Ϋ́D			N
4820 0618	ASME PIC 25.3 76 SAFETY & ASSE 1003 81 WATER PRESSURUL 312 88 NOT2 CHECK VALVE	RE REDUCING V	AL YD		F5 B		913	933	933	A ME	YD	99		N
4820 0619 4930 N355	MIL L 19355F YD LUBRICATIN	S FUR FIRE P	KU YD IG YD		F5 B		913	933	933	A ME	YD.	99		N
4930 0361	00 L 2788 LUBRICATING AND	SERVICING UN	IIT YD		D2 D4		912	924	914	3	Ϋ́D			U U
4940 N561	MIL S 15297H SPRAY OUTFITS	S PAINT PORTA	IBL YD		Ď2		874	891	922	Ā	ΥĎ			U
4940 N605	MIL A 28672B YD AUGER MACH	HINES PIPE &	SE YD		H5		902	904	914	G .	YD			Ü
4940 0001 5110 0318	MIL C 82060C CVIINDED DECC	IPE & SEWEK C	LE YU		F4		012	911	914	y CI	YD VD	00		U N
5315 0464	ASTM C514 90 NAILS FOR GYP	PSUMBOARD	άÝ		F5 B		904	914	914	S AF	νĎ	99		ΰ
5340 2020	MIL P 43951A AMD2 PADLOCK	KEY OPERATED	YD		F1		904	914	924	A ME	YD	99		U
5340 2023	MIL P 43607G AMD4 PADLOCK	HIGH SECURIT	Y YD		F1		904	914	924	A AF	YD	99		U C
5340 2028	MSS SP 89 85 PIPE HANGERS	& SUPPORTS F	AR YD		F5 R		911	921	921	A ME	YD	99		N D N D
5340 2030	MSS SP 58 1988 NOT2 PIPE H	IANGERS & SUP	PO YD		FŠ B		911	914	914	3	ŸĎ	"		ป
5340 2039	MS 21313G PADLOCK SETS INC	DIVIDUALLY KE	YE YD		D2 _		912	924	924	A AF	YD	99		N
5340 2000 5340 2067	RHMA A156.11 91 CADINE! LU	JUKS FOLDING DOOR	עז חיי		FS B		914	924	924	4 AF 0	עז חע	99		N N
5340 2068	BHMA A156.19 90 POWER ASSI	IST & LOW ENE	RG YD		F5 B		914	924	924	À AF	YD	99		N
5345 0054	GGG W 290C WHEELS ABRASIVE	SNAGGING	YD		H5		911	922	922	Ą	YD			N
541U N336 5430 0204	MIL B 291/18 YU BLUG KELUG HI 58 86 STEEL HNDERGROUNT	J TONKS EUB E YMIARTF INDUF	AI YD O VO		U2 E5 R		901	912	914	4 A Me	. אח	aa		U B U
5430 0205	UL 80 80R85 STEEL INSIDE	ANKS FOR OIL	. YD		F5 B		901	912	922	A ME	YĎ	99		Ŭ
5430 0206	UL 1316 83R87 GLASS TIBER	REINFORCED P	LA YD		F5 B		901	912	922	A ME	YD	99		Ü
5510 0296 5520 0022	MIL 19355F YD LUBRICATING AND L 2788 LUBRICATING AND MIL S 15297H SPRAY OUTFITS MIL A 28672B YD AUGER MACHINE PMIL C 82069C CYLINDER RECORD ASTM C514 90 NAILS FOR GYF MIL P 43951A AMD2 PADLOCK MIL P 43951A AMD2 PADLOCK MIL P 43607G AMD4 PADLOCK UL 325 86R88 DOOR DRAPERY MSS SP 89 85 PIPE HANGERS MSS SP 58 1988 NOT2 PIPE HMS 21313G PADLOCK SETS INC BHMA A156.14 91 CABINET LOBERT AND A156.14 91 CABINET LOBERT AND A156.14 91 CABINET LOBERT AND A156.14 91 CABINET LOBERT AND A156.15 PO POWER ASSING GGG W 290C WHEELS ABRASIVE MIL B 29171B YD BLDG RELOCUL 58 86 STEEL UNDERGROUND UL 80 80R85 STEEL INSIDER ASTM D25 89 ROUND TIMBER AND A156.16 83R87 GLASS TIBER ASTM D25 89 ROUND TIMBER ASTM C241 90 ABRASION RESIDENT C59 90 GYPSUM CASTING ASTM C592 80R90 SURFACE AFASTM C592 80R90 SURFACE AFASTM C592 80R90 SURFACE AFASTM C592 80R90 SURFACE AFASTM C593 91 GYPSUM KEENES ASTM C61 91 GYPSUM KEENES ASTM C587 91 GYPSUM KEENES ASTM C587 91 GYPSUM KEENES ASTM C587 91 GYPSUM KEENES ASTM C587 91 GYPSUM KEENES ASTM C587 91 GYPSUM KEENES ASTM C587 91 GYPSUM FEELS ASTM C587 91 GYPSUM BASE ASTM C587 91 UNIT WEIGHT C	IE CADACITY N	IE YD		15 B		903	913	914 614	j ML 2 MG	עץ אר	99		U U
56GP 0009	ASTM C241 90 ABRASION RESI	STANCE OF ST	ON YD		F5 B		914	923	914	G CE	ÝĎ	ĭĭ		Ŭ
5610 0704	ASTM D2939 78 EMULSIFIED E	BITUMENS USED	YD.		F5 B		904	914	914	A ME	YD	99		N C
5610 0/26 5610 0730	ASIM C59 90 GYPSUM CASIING	S & MULDING P	LA YD		15 B		904	914	913	i Mt	עץ י	99		U U
5610 0731	ASTM C472 90A PHYSICAL TES	STING OF GYPS	UM YD		F5 B		911	922	914	3	ΥĎ	33		Ŭ
5610 0741	ASTM C142 78R90 CLAY LUMPS	& FRIABLE P	AR YD		F5 B		911	914	914	3 ME	YD	99		N
5610 0/49 5610 0752	ASIM DIGOTO PUA EVALUATING	AND QUALIFYI F CONCDETE T	NG YD		15 B		912	922	914	j ME	YD	99		U N
5610 0754	ASTM C28 91 GYPSUM PLASTER	SS CONCRETE T	Ϋ́D		F5 B		911	933	933	À ME	ΥĎ	99		Ň
5610 0755	ASTM C61 91 GYPSUM KEENES	CEMENT	YD		F5 B		911	933	933	A ME	YD	99		N
5610 0/56 5610 0757	ASIM CSI / 91 GYPSUM CUNCE ASTM CSR7 O1 CVPSUM VENEFE	KIŁ Diacted	YD VD		15 B		911	933	933	A ME	YD VD	99		N N
5610 0758	ASTM C588 91 GYPSUM BASE F	OR VENLER PL	AS YD		F5 B		911	933	933	A ME	ΥĎ	99		Ň
5610 0760	ASTM D244 91 EMULSIFIED AS	PHALTS	YD		F5 B		911	933	933	A ME	YD	99		N
5610 0761 5610 0762	ASTM C294 86R91 STD DESCRI	IPIIVE NUMENU NE STRUCTURAL	CLA YD YD		F5 B		913	914	914	j Mt	ער י	99		N N
5610 0763	ASTM C618 91 FLY ASH & RAN	OR CALCINED	Ϋ́D		FF 5		914	914	914	j Mt	. YU	99		Ň
5610 0764	ASTM D1556 90 DENSITY OF S				F5 d		914	923	914	G CE	YD	99		Ų
5610 0765 5610 0766	ASTM D1633 84R90E1 COMPRES ASTM C952 91 BOND STRENGTH				F5 B F5 B		914	923	923 924	A ME	VD.	99		N N
5610 0767	ASTM C778 91 STD SAND STD		Ϋ́D		F5 B		914	924	924	À	ΥĎ	33		N
5610 0768	ASTM C401 91 CASTABLE REFE	RACTORIES	ΥD		F5 B		914	924	924	4	YD			N
5610 0769 5610 0770	ASTM C579 91 COMPRESSIVE S ASTM C315 91 CLAY FLUE LIN		dy ah:		F5 B F5 B		914	924	924 924	A A CE	QY.	00		N N
5610 0771	ASTM C270 91 MORTAR FOR UN		άÝ		F5 B		914	924	924	A CE	YD	99		N
5610 0772	ASTM C91 91 MASONRY CEMENT		ΥD		F5 B		914	924	924	A CE	YD	99		N
5610 0773 5620 0055	ASTM C50 86R91 SAMPLING IN ASTM C34 84R90 STRUCTURAL	SPECTION PAC	K YD Ar yd		F5 B F5 B		914	924	924 904	A EA	YD.	99		N N C
5620 0061	ASTM C34 64R90 STRUCTURAL ASTM C126E1 CERAMIC GLAZED				F5 B		913	914	914	n me 3 MF	YD	99		N C
5620 0062	ASTM C216 91 FACING BRICK	SOLID MASONR	Y YD		F5 B		913	914	914	3 ME	YD			Ň
5620 0063 5630 0204	ASTM C652 91 HOLLOW BRICK				F5 B		913	914	914	i ME	YD	99		N
5630 0204 5630 0205	ASTM C12 90 INSTALLING VIT ASTM C700 91 VITRIFIED CLA				F5 B F5 B		913	914	914 914	3 UE 3 MF	YD	99		N N
5630 0206	ASTM C822 91 TERMINOLOGY F	RELATING TO	ÝD		F5 B		914	924	924	4	YD	99		N
5630 0207	ASTM C655 91 REINFORCED CO				F5 B		914	924	924	4		99		N
5630 0208	ASTM C655M 91 REINFORCED C	LUNCKETE D LU	AD YD		F5 B		914	924	924	4	٧U	99		N

PREPARING	ACTIVITY LISTING	PA A	A BA PP	-7A-	7/A G/A	S AC	NC	AC I	nc t	c
		RC G	C SC LL	F Q F Q	FOFO	T RU	ΑU	FU `	TÙ R HS N	0
PROJECT	TITLE	PY T	Y SN YN	SRR SRR	SRR SRR	TYT	YT		RT S	
5630 0209 5640 0527 5640 0528 5640 0529 5640 0539 5640 0540 5640 0541 5640 0544 5660 0544 5660 0545 5640 0545 5640 0546 5660 0139 5650 0109 5650 0109 5650 0109 5650 0209 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0208 6150 0211 6150 0212 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298 6240 1298	ASTM C425 91 COMPRESSION JOINTS FOR VITR ASTM C36 90 GYPSUM WALLBOARD ASTM C630 90 WATER-RESISTANT GYPSUM BACK ASTM C630 90 WATER-RESISTANT GYPSUM BACK ASTM C630 91 INSTALLATION OF GYPSUM SOFTI BDAR ASTM C931 91 EXTERIOR GYPSUM SOFFIT BDAR ASTM C960 91 PREDECORATED GYPSUM SOFFIT BDAR ASTM C429 92 GYPSUM BACKING BOARD & CORE ASTM C79 91 GYPSUM SHEATHING BOARD ASTM C635 91 MINERAL FIBER BLANKET THERM ASTM C655 91 MINERAL FIBER BLANKET THERM ASTM C552 91 CELLULAR GLASS THERMAL INSU ASTM C518 91 STEADY STATE HEAT FLUX MEAS ASTM C764 91 MINERAL FIBER BLOOSE FILL TH ASTM D4637 87 VULCANIZED RUBBER SHEET US UL 580 88 TESTS FOR UPLIFT RESISTANCE OF ASTM C764 91 MINERAL FIBER LOOSE FILL TH ASTM D4637 87 VULCANIZED RUBBER SHEET US UL 580 88 TESTS FOR UPLIFT RESISTANCE OF ASTM E108 90 FIRE TEST OF ROOF COVERINGS ASTM C37 91 GYPSUM LATH  A A 50505 CONNECTOR ASSEMBLY ELECTRICAL MIL F 28675B FITTINGS CONDUIT EXPLOSION NEMA OS 1 SHEET STEEL OUTLET BOXES DEVIC NEMA FB 1 FITTINGS CONDUIT EXPLOSION NEMA OS 1 SHEET STEEL OUTLET BOXES DEVIC NEMA FB 1 FITTINGS CONDUIT EXPLOSION NEMA OS 1 SHEET STEEL OUTLET BOXES DEVIC NEMA FB 1 FITTINGS CAST METAL BOXES & CO UL 886 85 OUTLET BOXES & FITTINGS FOR US W J BOOF JUNCTION OX EXTENSION JUNCTION C 586E CONDUIT OUTLET BOXES BODIES NEMA TC2 90 ELECTRICAL PLASTIC TUBING EP UL 943 95 NOT2 GROUND FAULT CIRCUIT INTE CC G 2745 GENELATOR SETS FOR FACILITIES NEMA TC2 90 ELECTRICAL PLASTIC TUBING EP UL 943 95 NOT2 GROUND FAULT CIRCUIT INTE CC G 2745 GENELATOR SETS FOR FACILITIES NEMA TC2 90 ELECTRICAL PLASTIC TUBING EP UL 943 95 NOT3 GROUND FAULT CIRCUIT INTE CC G 2745 GENELATOR SETS FOR FACILITIES NEMA TC2 90 ELECTRICAL PLASTIC TUBING EP UL 943 95 NOT3 GROUND FAULT CIRCUIT INTE CC G 2745 GENELATOR SETS FOR FACILITIES NEMA TC2 90 ELECTRICAL PLASTIC TUBING EP UL 943 95 NOT3 GROUND FAULT CIRCUIT INTE CC G 2745 GENELATOR SETS FOR FACILITIES NEMA TC2 90 ELECTRIC LAMPS FOWER CONFI 1 MIL C 29184\B CABLE ASSEMBLIES POWER EL MIL C 29184\B CABLE ASSEMBLIES FOWER MIL C 29184\B CABLE ASSEMBLIES OWATT ANSI C78.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	9044 9044 9014 9011 9111 9111 91114 9114 9	924 914 914 924 924 924 924 924 924 924 924 924 92	GGGAAAAAGAAAAAAGGAAAAAAGGAAAAAAAAAAAAA	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	999 99999 99 999855 859856 98808999999999999999999999999999999999		

005010140	SIANDARDIZATION PROJECT REP	• • • • • • • • • • • • • • • • • • • •		-		£ -		r I	13	_	•					
PKEPAKING	ACTIVITY LISTING	PA	AA E	BA P	P -	Z- ·	-A-	Z/A	G/A	<u>s</u>	AC	NC	AC	0C	Ţ	Ç
		FT	GC S	C L	LF	Q I	F Q	F Q	F Q	T A	RU MS	AU VS		TU HS		
PROJECT	TITLE	PΫ	TÝ S	ŠN Y	N S	RR S	SRR	SRR	SRR	T	ΥŤ	Ϋ́Ť			S i	
7105 0264 7220 0245 7310 0752 7310 0757 7310 0785 7310 0791 7310 0791 7310 0792 7310 0795 7310 0796 7320 0848 7320 0863 8010 0216 8010 0217 8010 0221 8010 0222 8010 0222 8010 0222 8010 0222 8010 0222 8010 0222 8010 0223 8010 0226 8010 0226 8010 1266 8010 0240 8010 1266 8010 1266 8010 1266 8010 127 8010 1298 8010 1297 8010 1298 8010 1297 8010 1297 8010 1303 8010 1304 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305 8010 1305	MIL T 23153C TABLE FOLDING STEEL TUBE ASTM F141 90A TERMS RELATING TO RESILIEN MIL C 23880D CABINETS FOOD WARMING ELECT OO D 450C AMDI DISPENSERS BULK MILK MECH MIL B 44037B BLENDER POWERED MIX MECHANI MIL P 28032A PANTRY UNIT MIL P 28603B PANS FRYING & BRAISING ELECT MIL P 28603B PANS FRYING & BRAISING GAS UL 621 86 ICE CREAM MAKERS STD FOR SAFET MIL C 28515B COFFEE MAKERS PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B COFFEE MAKER PERCOLATOR EL W C 500B CO	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	+ ) + 8 + 1 + 1 + 5 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6	B   B   B   B   B   B   B   B   B   B			96441224333444444444444444444444444444444	9144 9134 9134 914 914 914 914 914 914 914 91	923 923 923 923	G444GGG44G4G44444444444444444444444444	IGG GGG GGGMMCMMMMMMMM C MMMMM MMMMMMMMMM	ŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ	999 9999 999991 11111111111111111111111		פאאאאנהנונונונונונונונונונונונונונונונונו	

		<b>U</b>	11 Q.	• • • •	• • •		•		
	TIVITY LISTING	PA AA RC GC ET NT	BA PP -Z- SC LL F Q IT CA IYT	-A- F Q I	Z/A G F Q F IYT I	/A S Q T YT A	AC NO RU AU MS VS	AC O FU T S H	CTC URO ISNN
9535 0514 9535 0540	ASTM B746\B746M 89 CORRUGATED ALUMINUM ASTM B127 91 NICKEL COPPER ALLOY UNS NO4	YD YD	F5 B F5 B	894 913	912 9 924 9	23 A 24 A	ME YD MR YD	99 99	U <b>N</b>
YD TOTAL- 3	387, DELNQT- 18, STATUS CODES: A- 276, G-	111, Y-	0, Z- 0				•		
59GP D090 6150 A228	REPLACE SEL STD WITH GOVT FURN MIL R 10985A RE AUTO TAKE UP EXT CA 24V	01 ES 01	F3 H5	914 911	934 9 924 9	34 A 24 A	AR ·		N N
01 TOTAL-	2, DELNQT- 0, STATUS CODES: A- 2, G-	=	<del>-</del>						
QCIC 0125	MIL-HDBK-350 A GUIDE FOR MIL-STD-1520C C	05	B4	902	912 9	14 G			N
05 TOTAL-	1, DELNQT- 0, STATUS CODES: A- 0, G-	1, Y-	0, Z- 0						
MISC 0125	MIL STD 399A MICROFORM FORMATS	07	H5	903	904 9	04 A	AM SA	. 07 D	H N C
07 TOTAL-	1, DELNQT- 1, STATUS CODES: A- 1, G-	0, Y-	0, Z- 0						
CMAN F007 GDRQ 0057 GDRQ 0068 MCCR 0036 MISC F039 MISC 0055 MISC 0051 MISC 0075 MISC 0108 MISC 0129 SAFT 0026 11GP F001	MIL S 83490 SPECS TYPES AND FORMS MIL STD 454 GROUP II REVISION MIL STD 454 GROUP I REVISION MIL-STD 1815B ADA PROGRAMING LANUAGE MIL STD 499A ENGINEERING MANAGEMENT MIL STD 1785 SYS SECURITY PGM MGMT ROMTS MIL STD 881A WORK BREAKDOWN STRUCTURES MILSTD1567A WORK MEASUREMENT HANDBOOK MIL STD 965A PARTS CONTROL PROGRAM MIL STD 965 PARTS CONTROL PROGRAM MIL STD-882B REVISION NUCLEAR CERTIFICATION STANDARD	10 10 11 10 11 10 10 10 19 10 10 ES 10 ES	D3 D1 A1 A2 BP D2 F4 A2 A1 C5 A2 A2 A4 E	872 864 874 891 844 841 862 873 892 903 901	874 8 874 8 884 8 933 9 854 8 854 8 872 8 882 8 914 9 912 9 884 8	74 A A A A A A A A A A A A A A A A A A A	AR ER AS ER AS MI SH MI AS MI AS AV AS	10 11 11 10 10 10 10 10 10 10 10 10 10	
10 TOTAL-	12, DELNQT- 11, STATUS CODES: A- 12, G-	0, Y-	0, Z- 0						
EMCS F137 EMCS 0134 FORG 0199 GDRQ F096 GDRQ F097 GDRQ 0069 GDRQ 0089 MCCR 0040 MECA 0459 MFFP A489 MFFP 0319 MFFP 0319 MFFP 0377 MISC 0092 MTSC 0082 PACK F034 15GP 0051 1510 F049 1670 0774 1680 0549 1680 0549 1680 0549 1680 0550 1680 0550 1680 0551 1730 0300 2915 0117 4710 F013 4710 F013 4710 F013 4710 F013 4710 F013 4710 F013 5307 0368 5307 0368 5307 0368 5307 0368 5307 0368	MIL STD XXX ELECTROMAGNETIC EFFECTS RQMT MIL STD 462 AMS 5704D ALLOY FORGINGS CORROSION AND MIL S 87233 SUPPORT EQUIPMENT SYSTEMS MIL A 87244A USAF AVIONIC ELECTRONIC INT MIL STD 1788 AVIONICS INTERFACE REV A MIL STD 1176 AIRCREW STATIONS & PASS ACC MIL HDBK 1553A MULITPLEX APPLICATIONS HA AMS 5343C STEEL CASTINGS INVESTMENT MIL STD 1587B MATS & PROCS FOR AF WP SYS MIL P XXXXX PLATING CAD ELECTRODEPOSITED MIL-STD 1516 UNIFIED CODE FOR COATING & MIL S 8512 SUPPORT EQUIPMENT NTC 1 MIL STD 802 NUMBERS AIRCRAFT NTC 1 MIL-P-9024G (USAF) PACKAGING HANDL NTC 2 MIL STD 250 AIRCRAFT CREW STATION REV MIL STD 1791 DESIGN FOR INTR AERL DELIVE MIL-W-9049D WEBBING TEXTILE NYLON LOCKIN MIL N 25161 NOZZLE AERIAL PRESSURE REFUE MS24356 NOZZLE TYPE MA2 FLT PRES REFUEL MS24356 NOZZLE TYPE MA2 FLT PRES REFUEL MS24359 NOSE PROBE MAST TYPE MA2 MS24356 NOZZLE TYPE MA2 FLT PRES REFUEL MIL S 6451 SHIELDS PROTECTIVE NOT 1 MIL F 8615D FUEL SYSTEM COMPONENTS NOT 1 MIL F 8615D FUEL SYSTEM COMPONENTS NOT 1 MIL T 8231 TUBES COPPER SILTCONE NTC MIL T 8504B TUBING STEEL CORROSION RES I WW T 791 TUBE BRASS SEAMLESS NTC 1 MIL R XXXXX USAF REPAIR SET AIRCRAFT MIL STD 1515 FASTENER SYS FOR AERO APPL MIL B 83650 BOLT SELFRETAINING NTC 1 AN150501 THRU 150800 STUD STEPPED AN151701 THRU 152000 STUD STEPPED AN151701 THRU 152000 STUD STEPPED AN151701 THRU 152000 STUD STEPPED AN152901 THRU 153200 STUD STEPPED AN152901 THRU 153200 STUD STEPPED AN152901 THRU 153200 STUD STEPPED AN152901 THRU 153200 STUD STEPPED AN152901 THRU 153200 STUD STEPPED AN152901 THRU 153200 STUD STEPPED AN152901 THRU 153200 STUD STEPPED AN152901 THRU 153200 STUD STEPPED AN152901 THRU 153200 STUD STEPPED AN152901 THRU 153200 STUD STEPPED AN152901 THRU 153200 STUD STEPPED AN152901 THRU 153200 STUD STEPPED AN152901 THRU 153200 STUD STEPPED	11 11 11 11 11 11 11 11 11	A5 A2 904 C2 A2 904 A5 A1 913 A4 A5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5	891 903 874 901 902 901 902 901 901 901 901 901 901 901 901	901399999999999999999999999999999999999	02 92 123214441314444223434244422 123214444131444223434244422	MR AS AS AS AS AS AS AS AS AS AS AS AS AS	11 11 11 11 11 11 11 11 11 11 11 11 11	G GCCZZZCZCCCCCCCCCCZZZZZZZZZZZZZZZZZZZ

DDEDARING ACT	SIANDARDIZATION PROJECT					- 2			17	-					
PREPARING AC	TIVITY LISTING	P#	A A	A B	A PP	-Z-	-A-	Z/A	G/A F Q	<u>s</u>	AC	NC	AC	<u>0</u> C	ŢÇ
		R( F1	CE	SC S NT I	C LL T CA	F Q	F Q	F Q	F Q	T	RU MS	AU VS	FU	HS	R O
PROJECT	TITLE	PY	Ϋ́	ΓY Š	N YN	SRR	SRR	SRR	IYT SRR	Ť	ΥT	ÝŤ	Ť	RT	SD
5307 0378 5307 0378 5307 0381 5315 0414 5320 0541 5320 0545 5320 0545 5320 0546 5320 0546 5320 0547 5320 0548 5320 0550 5320 0551 5320 0551 5320 0553 5320 0553 5320 0555 5320 0555 5320 0556 5320 0556 5320 0557 5320 0558 5320 0560 5320 0561 5320 0562 5320 0563 5320 0563 5320 0566 5320 0566 5320 0566 5320 0566 5320 0566 5320 0567 5320 0568 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0565 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0650 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0650 5320 0650 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0650 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656 5320 0656	AN154401 THRU 154700 STUD STEPPED DRI AN154701 THRU 155000 STUD AND STEPPED AN155301 THRU 155600 STUD AND STEPPED AN122776 THRU AN122802 KEY CHAMF WOOD MIL P XXX PIN RIVET THDPED W HEX SOCK MIL P XXX 1 PIN RIVET THDPED W HEX SOCK MIL P XXX 2 PIN RIVET THDED PR SH HD MIL P XXX 2 PIN RIVET THDED 100 FL TR MIL P XXX 4 PIN RIVET THDED FL SH HD MIL P XXX 5 PIN RIVET THDED FL SH HD MIL P XXX 6 PIN RIVET THDED PR T HD A MIL P XXX 7 PIN RIVET THDED 100 FL TR MIL P XXX 7 PIN RIVET THDED 100 FL SH MIL P XXX 8 PIN RIVET THDED 100 F SH MIL P XXX 10 PIN RIVET THDED 100 F SH MIL P XXX 11 PIN RIVET THDED 100 F SH MIL P XXX 12 PIN RIVET THDED 100 F SH MIL P XXX 13 PIN RIVET THDED 100 F SH MIL P XXX 14 PIN RIVET THDED 100 F SH MIL P XXX 15 PIN RIVET THDED 100 F SH MIL P XXX 16 PIN RIVET THDED 100 F SH MIL P XXX 17 PIN RIVET THDED 100 F SH MIL P XXX 18 PIN RIVET THDED 100 F C MIL P XXX 19 PIN RIVET THDED 100 F C MIL P XXX 20 PIN RIVET THDED 100 F SH MIL P XXX 21 PIN RIVET THDED 100 F SH MIL P XXX 22 PIN RIVET THDED 100 F SH MIL P XXX 23 PIN RIVET THDED 100 F SH MIL P XXX 24 PIN RIVET THDED 100 F SH MIL P XXX 27 PIN RIVET THDED 100 F SH MIL P XXX 28 PIN RIVET THDED 100 F SH MIL P XXX 27 PIN RIVET THDED 100 F SH MIL P XXX 28 PIN RIVET THDED 100 F SH MIL P XXX 27 PIN RIVET THDED 100 F SH MIL P XXX 28 PIN RIVET THDED 100 F SH MIL P XXX 27 PIN RIVET THDED 100 F SH MIL P XXX 28 PIN RIVET THDED 100 F SH MIL P XXX 28 PIN RIVET THDED 100 F SH MIL P XXX 28 PIN RIVET THDED 100 F SH MIL P XXX 28 PIN RIVET THDED 100 F SH MIL P XXX 28 PIN RIVET THDED 100 F SH MIL P XXX 28 PIN RIVET THDED SUPPLEMENT MIL C XXXXX/6 COLLAR PIN RIVET CRES 3 MIL C XXXXX/7 COLLAR PIN RIVET CRES 3 MIL C XXXXX/8 COLLAR PIN RIVET CRES 3 MIL C XXXXX/8 COLLAR PIN RIVET CRES 3 MIL C XXXXX/8 COLLAR PIN RIVET CRES 3 MIL C XXXXX/8 COLLAR PIN RIVET CRES 3 MIL C XXXXX/8 COLLAR PIN RIVET CRES 3 MIL C XXXXX/8 COLLAR PIN RIVET CRES 3 MIL C XXXXX/8 COLLAR PIN RIVET CRES 3 MIL C XXXXX/8 COLLAR PIN RIVET CRES 3 MIL C XXXXX/8 COLLAR PIN RIVET CRES 3 MIL C XXXXX/8 COLLAR PIN RIVET CRE	ELLD 111  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 117  CRUF 1			22224444444444444444444444444444444444	8522 8522 8528 8538 8538 8538 8548 861 861 861 861 861 861 861	8533853853853853853853853853853853853853	8633 8633 8633 8633 8633 8644 8644 8644	88228888888888888888888888888888888888	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASSASS SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	111111111111111111111111111111111111111	I S S S S S S S S S S S S S S S S S S S	

PREPARING ACT	TIVITY LISTING				- · · ·					
		RC GC	BA PP -Z-	F Q	F Q 1	J/A FQ	S AL T RU	AU	FU TU	R D
PROJECT	TITLE	ET NT	IT CA IYT	IYT	IYT	ŢŸŢ	A MS	VŞ	SHS	NN
6760 0325 6760 0326 6760 0327 6760 0328 6760 0339 6760 0331 6760 0331 6760 0332 6850 1035 6850 1084 6930 0179 7010 F022 8030 F046 8305 F238 8305 F2453 8305 F445 8305 F445 8305 F445 8305 F445 8305 F475 8405 F172 8405 F172 8405 F172 8405 F172 8405 F173 8405 F173 8405 F173 8405 F173 8405 F173 8405 F173 8405 F173 8405 F178 8410 F788 8410 F788 8410 F788 8410 F789 8410 F791 8410 F791 8475 F201 8475 F211 9130 0135 9150 1048 9150 1078 9150 1078 9150 1095 9330 F003	ANSI PH 3 57 GUIDE TO OPTICAL TRANSFER ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 74 METHOD OF TESTING IMAGE ANSI PH 3 601 FOCAL LENGTH MARKINGS ANSI PH 3 607 COLOR CONTRIBUTION ANSI PH 3 609 DIMENSIONS FOR RESOLUTION ANSI PH 3 615 VEILING GLARE OF STILL ANSI PH 3 617 APPERANCE IMPERFECTIONS Y C 535 CLEANING COMPOUND Y C 535 CLEANING COMPOUND NTC 1 MIL-I-27686 INHIBITOR ICING FUEL SYSTEM MIL STD 1558 SIX DEGREE OF FREEDON NOT 1 MIL C 87232 COMPUTATIONAL SYSTEMS AIRBOR MIL-S-83430A SEALING COMPOUND, INTERNAL MIL C 4141 CLOTH MONOFILAMENT NTC MIL T 83284 TAPE THERMAL RADIATION NTC 1 MIL C 83448 USAF CLOTH SERGE PLY NTC 2 MIL C 87143 USAF CLOTH BROCLTH PLY CTN MIL C 87143A CLOTH BROADCLOTH PLY CTN MIL C 87434A CLOTH BROADCLOTH PLY CTN MIL C 83429A CLOTH PLAIN AND NTC 1 MIL T 26089 TAPE TEXTILE NTC 1 MIL J 83220A SWEATER MAN S BLUE NTC 1 MIL J 83386 USAF JACKET MANS LIGHTWEIGHT MIL C 26804B USAF COVER SERVICE NOT 2 MIL J 83386 USAF JACKET MANS LIGHTWEIGHT MIL C 87110A USAF COVER SERVICE NOT 2 MIL J 83386 USAF JACKET MANS LIGHTWEIGHT MIL C 87215A USAF COVER SERVICE NOT 2 MIL S 87169 USAF COAT ALL WEATHER NTC 1 MIL S 87169 USAF COAT ALL WEATHER NTC 1 MIL S 87169 USAF COAT ALL WEATHER NTC 1 MIL S 87169 USAF COAT ALL WEATHER NTC 1 MIL S 87169 USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87170A USAF COAT ALL WEATHER NTC 1 MIL L 871770A USAF COAT	11 11 11 11 11 11 11 11 11 11 11 11 11	######################################	888111113122333334422334422144444333324422144444444	891 891 891 891 891 891 891 891 891 891	891 891 891 891 891 891 891 891 891 891	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ASSASSASSAST AS NN SASSAS	11 11 11 11 11 11 11 11 11 11 11 11 11	22222222222222222222222222222222222222
II TOTAL-	149, DELMQI- 116, STATUS CODES: A- 136, G-	7, Y-	2, Z-	4						
TMSS F536 TMSS F537 TMSS F538 TMSS F539 6665 A597	MIL M 27586C MUNITIONS LOADING PROCEDURE MIL M 25848B TECH MANUAL PREPARATION OF MIL M 27026E TECH MANUAL PREPARATION OF MIL M 25802F MANUAL TECH LOADING TRANSPO MIL-R-38987, RADIAC SET, AN/PDR-69	15 15 15 15 15	C1 C2 C2 891 C2 891 F3	891 891 891	902 902 902 902 901	914 914 914	Y Y Y		15 15 15 15 15	N C U U N C
15 TOTAL-	5, DELNQT- 2, STATUS CODES: A- 2, G-	0, Y-	3, Z-	0 .						
EDRS 0104 EDRS 0106 IDRS 0109 IDRS 0114 IDRS 0116 IDRS 0120 IDRS 0121 IDRS 0123 IDRS 0123 IDRS 0126 IDRS 0127 IDRS 0127 IDRS 0128 IDRS 0136 IDRS 0137	MIL-HDBK-331C DIRECTORY DOD ENG REPOSIT ANSIATIMMS321987 STANDARDFORMICROGRAPHIC EDRS PROGRAM PLAN TASKING NMAMS2-1971FORMATANDCODINGSTANDARDS NMAMS1041972 INSPECTIONANDQUALITYCONTROL ANSIPH5.81972 DIMENSIONSFORMICROFILM NMAMS11971 COMPUTEROUTPUTMICROFILM ANSIPH2.191959 DIFFUSETRANSMISSIONDENSIT ANSIHT9.11988 IMAGINGMEDIAFILMSILVER ANSIAIIMMS101987 APERTUREADHESIVE ANSIAIIMMS91987 THICKNESSBUILDUPAREA ANSI/AIIMMS91987 THICKNESSBUILDUPAREA ANSI/AIIMM534199OREELSUSEDFORMICROFILM MILM3874AMICROFICHEFORENGR/TECHDATA MILM38761AMICROFICHMINGENGR/TECHDATA	16 16 16 16 16 16 16 16 16 16	C1 B5 BP F4 BP H5 P H5 P H5 P H5 P B5 BP 893 B5 BP 893 G5 BP 904 D2 P 904	883 881 891 891 891 891	892	892 891 894 894 894 894 894	AAAAAAZZZACR	AS AS AS AS AS	16 DH 16 DH 16 DH 16 DH 16 DH 16 DH 16 DH 16 DH	

```
PREPARING ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                       PA AA BA PP -Z- -A- Z/A G/A S AC NC AC OC T C RC GC SC LL F Q F Q F Q T RU AU FU TU R O ET NT IT CA IYT IYT IYT IYT A MS VS \, S HS N N PY TY SN YN SRR SRR SRR SRR T YT YT \, T RT \, D
           PROJECT
                                                                                 .....TITLE.....
                                                                                                                                                                                                                                                                                                                                                                                                                                934 Z CR AS 16 DH
911 914 914 A CR AS 16 DH
911 914 914 A CR AS 16 DH
912 922 922 A CR AS 16 DH
913 933 933 A ER AS 16 DH
914 923 923 A CR AS 16 DH
914 934 914 A CR AS 16 DH
874 904 913 G
884 904 904 A
16
913 913 913 G
16
913 913 913 G
16
913 913 913 G
16
EDRS 0143
EDRS 0144
                                                                              MIL HDBK 303 REPRODUCTION OF ENGR DOCUME
ANSIAIIMMS461990DUPICATINGAPERTURECARDS
ANSIAIIMMS26199035MMPLANETARYCAMERAS
                                                                                                                                                                                                                                                                                                                                                                                             P 914
                                                                                                                                                                                                                                                                                                                                                                         D2
                                                                                                                                                                                                                                                                                                                                        16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     N
                                                                                                                                                                                                                                                                                                                                                                          A5 BP
A5 BP
                                                                                                                                                                                                                                                                                                                                        16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      N
EDRS 0145
                                                                            ANSIAIIMMS26199035MMPLANETARYCAMERAS
BSRIT9.101991 CURL OF PHOTOGRAPHIC FILM
MILM9868DMICROFLIMINGENGINEERINGDATA
CANCELLATIONNOTICEANSIPH5.61968(R1974)
BSRIT9.11 PHOTOGRAPHIC FILM STORAGE
MIL-M-87929(USAF) TMS 0 & M INST WRK PAK
MIL-M-38769C(USAF) TM WORK UNIT CODE
MIL-M-5166D(USAF) TMS ASSY, SERV ORG MAI
MIL-M-6675B(USAF) TMS INTR MAINT
MIL-M-9891A(USAF) INTR MAINT & DEPOT O/H
MIL-M-9991A(USAF) TMS INTR MAINT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      N
                                                                                                                                                                                                                                                                                                                                                                           A4 B
A2 CP 913
EDRS 0148
                                                                                                                                                                                                                                                                                                                                         16
 EDRS 0149
                                                                                                                                                                                                                                                                                                                                                                          F5 BP
G4 BP
  EDRS
                             0151
                                                                                                                                                                                                                                                                                                                                         16
EDRS 0152
TMSS F526
TMSS F528
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                           A2
A2
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N C
                                                                                                                                                                                                                                                                                                                                         16
TMSS F565
TMSS F566
TMSS F566
TMSS F569
TMSS F571
TMSS F572
TMSS F575
TMSS F575
TMSS F580
TMSS F580
TMSS F582
TMSS F588
TMSS F588
TMSS F588
TMSS F588
TMSS F588
TMSS F589
TMSS F589
TMSS F589
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                            H5
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                           H5
                                                                                                                                                                                                                                                                                                                                                                                                                                913 913 913 G
913 913 913 G
913 913 913 G
913 913 913 G
913 913 913 G
913 913 913 G
913 913 913 G
913 913 913 G
913 913 913 G
913 913 913 G
913 913 913 G
913 913 913 G
913 913 913 G
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N
                                                                                                                                                                                  INTR MAINT & DEPOT O/H
INTR MAINT & DEPOT O/H
TMS INSP REPAIR & PACK
) TMS 01H & INTR MAINT
) TMS OPR & MAINT INSTR
) TMS OPR INST H/H COMP
) TMS NON-DEST INSP
                                                                                                                                                                                                                                                                                                                                                                           H5
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       16
                                                                              MIL-M-9913B(USAF)
MIL-M-2913B(USAF)
MIL-M-25394A(USAF)
MIL-M-2678BC(USAF)
MIL-M-38733B(USAF)
MIL-M-38780A(USAF)
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                           H5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       16
                                                                                                                                                                                                                                                                                                                                                                           H5
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       16
                                                                                                                                                                                                                                                                                                                                                                           H5
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                           H5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       16
                                                                            MIL-M-38780A(USAF) TMS NON-DEST INSP
MIL-M-38787A(USAF) TMS TRANS HAND M/M
MIL-M-38795B(USAF) TMS ENGR INST FAC STD
MIL-M-38795B(USAF) TMS SYS PECULIAR CORR
MIL-M-38796A(USAF) TMS OI&D MAINT 0/H
MIL-M-38797(USAF) TMS OPER & MAINT INST
MIL-M-38812(USAF) TMS MAINT & 01H INST
MIL-M-38812(USAF) TMS TEST A/C POWER PAC
MIL-M-87138(USAF) TMS A/C STRUCT INTEGR
MIL-M-87138(USAF) TMS OPR TEST PRO ATE
MIL-M-87138(USAF) TM & C/L A/C REFUEL
MIL-M-38413C(USAF) TM BASIC WEIGHT C/L
MIL-M-7700D(USAF) TM BASIC WEIGHT C/L
MIL-M-7700D(USAF) TM & C/L MUNITION LOAD
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                          H5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      16
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                          H5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       16
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                          H5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       16
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                          Н5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      16
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                           Н5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       16
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                            H5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       16
                                                                                                                                                                                                                                                                                                                                                                          H5
H5
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       16
                                                                                                                                                                                                                                                                                                                                        16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     16
                                                                                                                                                                                                                                                                                                                                                                                                                                913 913 913 G 16
913 913 913 G 16
913 913 913 G 16
913 924 924 A 16
913 924 924 A 16
913 924 924 A 16
913 924 924 A 16
913 924 924 A 16
913 924 924 A 16
913 924 924 A AV AS 16
                                                                                                                                                                                                                                                                                                                                        16
16
                                                                                                                                                                                                                                                                                                                                                                         H5
H5
TMSS
TMSS
                          F593
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                         B2
B2
B2
B2
B2
B2
B2
                          F594
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N
TMSS F595
TMSS F596
TMSS F597
TMSS 0293
                                                                                                                                                                                                                                                                                                                                         16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N
                                                                              MIL-M-997H(USAF) TM & C/L MUNITION LOAD
MIL-M-38384B(USAF) TM NONNUC WEAPON DEL
MIL-M-528BG TM CARGO A/C LOADING
                                                                                                                                                                                                                                                                                                                                        16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    16*
                                                                                                                                                                                                                                                                                                                                       16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N
                                                                          MIL STD 1591 ON EQPT FAULT DIGN SS ANAL MIL HOBK 344 ENV STR SCRN ELEC EQPT MIL HOBK XXX NON EL REL HOBK NEW MIL HOBK XXX NON EL REL HOBK NEW MIL HOBK XXX SYS HOWARE SFTWARE REL MIL HOBK 217F RELI PRED ELEK EQMPT MIL-C-55302/127 CONN PC RECEPT SINGLE RO MIL-C-55302/128 CONN PC RECEPT DOUBLE RO MIL C 55302 113 CONN PC PLUG MIL C 55302 117 CONN PC PLUG PIN CONTACT MIL C 55302/138 CONN PC RECEPTACLE MIL C 55302/138 CONN PC RECEPT SOCKET MIL C 55302/139 CONN PC RECEPT SOCKET MIL C 55302/139 CONN PC RECEPT SOCKET MIL C 55302/139 CONN PC RECEPT SOCKET MIL C 55302/139 CONN PC RECEPT SOCKET MIL S 19500/139 CONN PC RECEPT SOCKET MIL S 19500/139 CONN PO RECEPT SOCKET MIL S 19500/139 CONN PO RECEPT SOCKET MIL S 19500/139 CONN PO RECEPT SOCKET MIL S 19500/139 CONN PO RECEPT SOCKET MIL S 19500/139 CONN PO RECEPT SOCKET MIL S 19500/139 CONN PO RECEPT SOCKET MIL S 19500/139 CONN PO RECEPT SOCKET MIL S 19500/139 CONN PO RECEPT SOCKET MIL S 19500/1464 SEMICOND DARLINGTON XSIS MIL-S-19500/1464 SEMICOND XSIS NPN PWR MIL-S-19500/1466 SEMICOND XSIS PWR TYPES MIL-S-19500/1466 SEMICOND XSIS PWR TYPE MIL-S-19500/1461 SEMICOND XSIS PWR TYPE MIL-S-19500/1461 SEMICOND SSIS PNP H1 PWR MIL-S-19500/1461 SEMICOND SSIS PNP H1 PWR MIL-S-19500/1461 SEMICOND SSIS PNP SILI MIL-S-19500/1466 SEMICOND SSIS NPN SILI MIL-S-19500/1466 SEMICOND SGI PHS FWB RCT MIL S 19500/1466 SEMICOND SGI PHS FWB RCT MIL S 19500/1466 SEMICOND DIO VOLT REG MIL S 19500/1468 SEMICOND DIO VOLT REG MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND DIO SWITCHING MIL S 19500/1468 SEMICOND 
16
                             TOTAL-
                                                                          46, DELNQT- 11, STATUS CODES: A- 22, G- 18, Y-
                                                                                                                                                                                                                                                                                                                                                                      0, Z-
                                                                                                                                                                                                                                                                                                                                                                                                                                854 872 922 A AV AS 17
821 852 922 A CR EC 17
831 851 922 A CR EC 17
834 863 922 A CR EC 17
913 921 921 A CR EC 17
912 924 924 A 17
914 924 924 A 17
914 924 924 A 17
914 931 931 A 17
914 931 931 A 17
914 931 931 A 17
914 931 931 A 17
902 912 914 G 17
902 912 913 A 17
902 912 913 A 17
902 912 913 A 17
912 921 921 A 17
912 921 921 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
912 922 922 A 17
                                                                                                                                                                                                                                                                                                                                                                         F2
F2
F4
MNTY 0007
                                                                                                                                                                                                                                                                                                                                                                                                 P
RELI 0031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       U
RELI 0034
                                                                                                                                                                                                                                                                                                                                       17
                                                                                                                                                                                                                                                                                                                                                                                                 P
RELI 0042
RELI 0053
                                                                                                                                                                                                                                                                                                                                       17
17
                                                                                                                                                                                                                                                                                                                                                                           A4
                                                                                                                                                                                                                                                                                                                                      D
5935 F400
5935 F400
5935 F405
5935 F405
 5935 F405
5935 F407
                                                        01
                                                       02
5935 F407
                          3715
5935
5961 F008
5961 F009
 5961 F011
 5961 F030
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Ď
5961
5961
                          F031
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  n
                         F032
5961
                          F033
5961
                           F034
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N
 5961 F035
5961 F036
5961 F040
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       N
5961 F041
5961 F043
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       u
5961 F044
 5961 F049
 5961 F307
                                                                                                                                                                                                                                                                                                                                     / ES
17 ES
17 ES F
17 ES F
17 ES F
27 ES F2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 17
17 NA
17 NA
17 NA
17 NA
 5961 1111
5961
                            1115
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     U
                                                                                                                                                                                                                                                                                                                                                                                                                                                       892 912
903 913
912 921
5961
                           1116
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     UB
                                                                                                               19500 406 SEMICOND DIO VOLT REG
19500 443 SEMICOND DIO SWITCHING
 5961
5961 1199
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Α
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ER EC
```

PREPARING	ACTIVITY LISTING	PΔ	ΔΔ	RA	PР	-7-	-A-	7 / A	G/A	s	AC.	NC	AC	oc.	T (	c
	TITLE	RC ET	GC NT	SC	LL CA	-Z- F Q IYT	F Q IYT	F Q	F Q IYT	Ť	RŬ MS	AU VS	FÜ	ŤŬ	RI	Ď
PROJECT	TITLE	PY	TY	SN	YN	SRR	SRR	SRR	SRR	T	ΥT	ΥT	T	RT	S	D
5961 1206 5961 1206 5961 1224 5961 1228 5961 1228 5961 1249 5961 1255 5961 1260 5961 1260 5961 1273 5961 1273 5961 1274 5961 1278 5961 1278 5961 1278 5961 1278 5961 1283 5961 1288 5961 1288 5961 1288 5961 1288 5961 1288 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5961 1292 5962 1210 5962 1210 5962 1210 5962 1215 5962 1215 5962 1232 5962 1234 5962 1234 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1238 5962 1241 5962 1243 6650 0179 TOTAL	MIL M 38510 704 MCKT LIN VOLT COMP HI SP MIL M 38510 1398 MCKT LIN INTNL TRIM ANA MIL M 38510 600 MCKT DIG BIPOLAR MIL STD 1835 LIST STD MCKT CASE OUTLINES MIL M 38510 762 MCKT LIN BIP SEMICUSTOM MIL M 38510 762 MCKT DIG LOW PWR ADV CMO MIL M 38510 MCKT GEN SPEC FOR MIL I 38535 GEN SPEC FOR IC MFTG MIL STD 883 TEST METH PROCEDURES MIL M 38510 555 MCKTS DIG CMOS REMOTE MIL M-38510/103 MCKT LIN VOLT COMP MONO MIL-M-38510/103 MCKT MEM 32K X 8 CMOS MIL-M-38510/103 MCKT DIG CMOS SEMICUSTOM MIL-M-38510/608 MCKT DIG CMOS SEMICUSTOM MIL-M-38510/608 MCKT DIG CMOS SEMICUSTOM MIL-M-38510/607 MCKT DIG CMOS SEMICUSTOM MIL-M-38510/605 MCKT DIG CMOS SEMICUSTOM MIL-M-38510/605 MCKT DIG CMOS SEMICUSTOM MIL-M-38510/190 MCKT LIN CMOS ANALOG ASTM XXX ANGLE RESOL OPTICAL SCTR MSRMTS  - 91. DELNOT- 22. STATUS CODES: A- 80. G-	17 17 17 17 17 17 17	ES ES ES ES	A2 A2 A2 A2 A2 A5	P P P P	- 0	912 912 912 912 914 903	923 923 923 923 924 904	923 923 923 923 924 913	AAAAG	ER ER ER ER ER AR	EC EC EC EC EC SH	17 17 17 17 17 17	AND THE THE THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE TANKS AND THE	N N N N U	
GDRO 0040 SAFT F014	DOD E 8983C ELECT EQUIP AERO EXT SPACE MERGE MIL-STD-1574A TO MIL-STD-882B	19 19		D2 A2			862	874	921	Α		AS	19		U [	Ď
SAFT F027 1810 F036	MIL-STD-XXXX FLIGHT TERMINATION SYSTEM DOD W 83575A(USAF) WIRING HARNESS.SPACE	19 19		F4 D2		902 872	882	901	921	Α			19 19		NO	D
1810 F037 1810 F038 1810 F045	MIL STD 1539(USAF) ELECT PWR.DC SPACE MIL M 38310(USAF) MASS PROP CONT ROMTS MIL STD 1809 SPACE ENVIRONMENT	19 19 19		D5 D2 A4		871 872 901	882	903	914	Α			19 19 19		UEN	В
1810 F046 1810 F047	MIL STD 1540B NOTICE 2 MIL-STD-1540B NOTICE 3	19 19		F5 F5			903	912	912	Α			19 19		N C	С

PREPARING AC	TIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C	
		RC GC SC LL F Q F Q F Q F Q T RU AU FU TU R Q ET NT IT CA IYT IYT IYT IYT A MS VS S HS N N	
PROJECT	TITLE	PY TY SN YN SRR SRR SRR SRR T YT YT T RT S D	
1820 F014 1820 F018 1820 F019 5905 1258 5905 1258 01 5905 1258 02 5905 1259 01 5905 1259 01 5905 1259 03 5905 1259 04 5905 1259 05 5905 1259 07 5905 1259 07 5905 1259 08 5905 1259 10 5905 1259 10 5905 1259 10 5905 1259 10 5905 1259 10 5905 1259 10 5905 1259 10	MIL S 83576(USAF) SOLAR CELL ARRAYS, SPAC MIL-STD-1546 PARTS MATERIALS REV B MIL-STD-1547 ELECTRONIC PARTS REV B MIL-R-NNNNN RES FXD WW PWR TYPE HI RELI MIL-R-NNNN/1 REES FXD WW PWR TYPE HI RE MIL-R-NNNN/2 RES FXD WW PWR TYPE HI RELI MIL-R-JJJJJ/2 RES FXD FLM CHIP MI RELI GEN MIL-R-JJJJJ/1 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/2 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/3 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/4 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/6 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/6 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/7 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/8 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/9 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/10 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/10 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/10 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/10 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/10 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/10 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/10 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/10 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/10 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/10 RES FXD FLM CHIP HI RELI MIL-R-JJJJJ/10 RES FXD FLM CHIP HI RELI GEN MIL C 39006 XX CAP FXD ELECTROLYTIC TANT CAP FXD ELECTROLYTIC TANT CAP FXD ELECTROLYTIC TANT CAP FXD ELECTROLYTIC TANT	19 D2 872 882 901 914 A 19 U B 19 F2 901 901 914 914 A 19 N C 19 F2 901 901 914 914 A 19 N C 19 ES F4 912 922 922 A 19 NA N 19 ES F4 912 922 922 A 19 NA N 19 ES F4 912 922 922 A 19 NA N 19 ES F4 912 922 922 A 19 NA N 19 ES F4 912 922 922 A 19 NA N 19 ES F4 912 922 922 A 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N 19 ES F4 912 922 922 A ER EC 19 NA N	
		0, Y- 0, Z- 0	
4940 0577	MIL-W-87893A WORKSTATION, ELECTROSTATIC	30 CS A2 884 901 932 A 30 U	
30 TOTAL-	1, DELNQT- 0, STATUS CODES: A- 1, G-	0, Y- 0, Z- 0	
3655 F112 3655 F113 3655 F114 3655 F115 3655 F118 3655 F118 3655 F118 3655 F118 3655 F118 3655 F118 3655 F118 3655 F118 3655 F118 3655 F118 3655 F118 3655 F118 3655 F118 3655 F118 3655 F118 3655 F116 6830 1002 6830 1004 6830 1005 6830 1010 6830 1011 6830 1012 6830 1013 6830 1016 6850 1074 6850 1077 6850 1077 6850 1077 6850 1077 6850 1077 6850 1006 8120 1006 8120 1006 8120 1007 8120 1008 8120 1010 8120 1011 8120 1011 8120 1011 8120 1011 8120 1015 8120 1016 8120 1017 9130 0137	O A 445B 1 AMMONIA TECHNICAL  RR A 106B ACETYLENE TECHNICAL DISSOLVED	0, Y- 0, Z- 0  30 CS A2 884 901 932 A 30 U  0, Y- 0, Z- 0  68 D2 891 894 914 914 A 68 U C  68 B2 891 894 914 914 A 68 U C  68 B2 891 901 911 911 A 68 U C  68 B2 913 914 7 C 68 U C  68 B2 891 891 911 911 A 68 U C  68 B2 891 891 911 911 A 68 U C  68 B2 891 891 911 911 A 68 U C  68 B2 891 891 914 914 A 68 U C  68 B2 891 891 914 914 A 68 U C  68 B2 891 891 914 914 A 68 U C  68 B2 891 894 914 914 A ME 68 GS U B  68 B2 891 894 914 914 A ME 68 GS U B  68 B1 894 903 914 914 A ME SH 68 U C  68 B1 894 903 914 914 A ME SH 68 U C  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B2 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B2 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B2 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B2 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 Z SH 68 N A  68 B1 912 P21 A SH 68 N A  68 B1 912 P22 P22 A SH 68 N A  68 B1 912 P22 P22 A SH 68 N A  68 B1 912 P22 P22 A SH 68 N A  68 B1 912 P22 P22 A SH 68 N A  68 B1 913 P23 P23 P23 A SH 68 N A  68 B1 913 P23 P23 P23 A SH 68 N A  68 B1 913 P23 P23 P23 A SH 68 N A  68 B1 913 P23 P23 P23 A SH 68 N A  68 B1 924 P34 P34 P34 A SH 68 N A  68 B1 P23 P33 P33 P33 A SH 68 N A  68 B1 P24 P34 P34 P34 A SH 68 N A  68 B1 P24 P34 P34 P34 A SH 68 N A  68 B1 P24 P34 P34 P34 A SH 68 N A  68 B1 P24 P34 P34 P34 A SH 68 N A  68 B1 P24 P34 P34 P34 A SH 68 N A  68 B1 P24 P34 P34 P34 A SH 68 N A  68 B1 P24 P34 P34 P34 A SH 68 N A  68 B1 P24 P34 P34 P34 A SH 68 N A  68 B1 P24 P34 P34 P34 A SH 68 N A  68 B1 P24 P34 P34 P34 A SH 68 N A  68 B1 P24 P34 P34 P34 A SH 68 N A  68 B1 P24 P34 P34 P34 A SH 68 N A  68 B1 P32 P33 P33 P33 A SH 68 N A  68 B1 P32 P33 P33 P33 A SH 68 N A  68 B1 P32 P33 P33 P33 A SH 68 N A  68 B1 P32 P33 P33 P33 A SH 68 N A  68 B1 P33 P34 P34 A SH 68	

PREPARING AC	TIVITY LISTING	<b>D</b> Δ ΔΛ	BA PP -Z-	_	/A G/A	CVL	NC	מר חר	· T C
PROJECT	TITLE	RC GC	SC LL F Q	FQF	OFQ VT TVT	T RU	AU	FU TU S HS T RT	RO
9150 1055	MIL STD 1844 GAS CHROMATOGRAPHY METHOD		D5					68	N C
	41, DELNQT- 15, STATUS CODES: A- 31, G-		0, Z- 10		04 504			00	
PACK 094R PACK 0949 8110 0295 8145 F027 8145 0026	MIL P 25621B PRESERVATION PACKAGING AND MIL STD XXXX PRESERVATION PACKAGING AND MS 24347F DRUMS METAL REUSABLE SHIPPING MIL C 83669 CONT NEST OR COLAPSE REUSE MIL C 9897B CRATE SLOT ANGLE STEEL OR AL	69 69	D5 D4 C2 D2 881	911 9 911 9 902 9 891 9	21 921 21 921 11 922 02 914 81 922	A GL	SA	69 69	N D N D U U U
69 TOTAL-	5, DELNQT- 0, STATUS CODES: A- 4, G-	1, Y-	0, Z-	0					
NDTI F069 1370 F299 1370 F300 1370 F301 1370 F302 1370 F303 1630 0335 6615 F305 6750 F001 6750 1001 6750 1002 6750 1003 6750 1004 6750 1005 6750 1006 6780 0338 6930 F036	MIL STD 867B TEMPER ETCH INSPECTION MIL X XXX FLARE ASSEMBLY MJU-10/B MIL X XXX SIMULATOR, IR FLARE MJU-2(T-1) MIL X XXX SIMULATOR, IR FLARE M206(T-1) MIL X XXX SIMULATOR, IR FLARE MJU-7(T-1) MIL X XXX SIMULATOR, IR FLARE MJU-7(T-1) MIL X XXX CARTRIDGE, COUNTERMEASURE, RR-13 MIL-B-8075D BRAKE CONT SYS AIRCFT WHEELS GYROSCOPE RATE TYPE1, TYPE2, AND TYPE3 MIL-F-83897A FILM OSCLGRP INST RECDN B W MIL-F-83897A FILM OSCLGRP INST RECDN B W MIL-F-32 FILM PHOTO AERIAL BLA AND WHITE MIL-F-1928E FILM LEADER PHOTOG SFNSITIZED MIL-D-4672E PAPER PHOTOGR B/W SENSITIZED MIL-D-4826C DEVEL PHOTO LO C ARM FD NO 3 MIL-D-4827D DEVE PHOTO LO C ARM FD NO 25 MIL-F-26615C FIX BATH CON PHOT ACID HARD MIL-W-83891 WAT SUP KIT P-FIL TY FM-176A MIL-C-26007 <usaf>CHA DECOMPR ALTI 20 MAN</usaf>	70 99 70 70 70 70 70 70 70 70 70 70 70 70 70	84 84 84 84 D2 A45 H55 H55 H55 H55 H55 H55	904 9 893 9 893 9 893 9 893 9 893 9 893 9 902 9 902 9 902 9 902 9 902 9 902 9 902 9	14 914 03 903 03 903 03 903 03 903 03 903 173 902 12 912 04 904 04 904 04 904 04 904 04 904 04 904 04 904	A A A A A A A A A A A A A A A A A A A	AS AS AS AS AS AS	99 99 99 99 99 99 99 99 99	
70 TOTAL-	17, DELNQT- 17, STATUS CODES: A- 17, G-	0, Y-	0, Z-	D					
1650 F154 1650 F157 1650 F157 1650 F158 1650 0454 1660 0616 2995 F175 2995 0171 4720 0021 4720 0025 4820 0582 4820 0582 4820 0621 6605 F636 6605 0401 6605 0406 6610 F342 6610 0396 6610 0396 6610 0396 6610 0351 6620 F488 6620 F489 6620 F489 6620 F497 6620 0498	MIL F 83861 / 3 FILTER ELEMENT FLUID PR MIL-F-83860 FILTER ELEMENT FLUID PRESSUR MIL-F-83860 4 FILTER ELEMENT NONCLEANABL MIL A 5503 E ACTUATORS AERONAUTICAL LIN AN6044 ADAPTER PORTABLE OXYGEN RECHARGE MIL-V-38398A USAF VALVE STARTER CONTROL AN5025 COVER PROPELLER GOVERNOR DRIVE MIL H 26385D HOSE OXYGEN AND PRESSURIZA MS24548 HOSE ASSEMBLY TETRAFLUOROETHYLE MS28889 VALVE AIR HIGH PRESSURE CHARGIN MIL-V-5523D VALVE RELIEF HYDRAULIC PRES MIL-C-8412B COMPASS MAGNETIC SLAVED GYR MIL I 27848B INDICATOR HORIZONTAL SITUA MIL T 7771B TUBE EXTENSION GYRO STABILI MIL C 7762A COMPASSES INSTALLATION OF MIL C 83396 USAF CONTROL ASSEMBLY GYROSC MIL I 38135B USAF INDICATOR INDICATED MS28002 INDICATOR POSITION CONTROL SUR MIL A 25949E ACCEROMETER AIRCRAFT RANGE MIL I 7721C INDICATOR VERTICAL SPEED 3 MIL-I-6447C INDICATOR VERTICAL SPEED TYP MIL-I-7065B INDICATOR VERTICAL SPEED TYP MIL-I-7065B INDICATOR POSITION AILERON MIL I 38391 USAF INDICATOR RATE OF FLO MIL-I-25485C USAF TRANSMITTER THRUST SI MIL-I-38394 USAF TRANSMITTER PRESSURE MIL-I-7086 INDICATOR PRESSURE FUEL 0-100 MIL-I-75796C TRANSMITTER PRESSURE OIL MS280110 INDICATOR PRESSURE SYNCHRO MIL-I-7086 INDICATOR PRESSURE SYNCHRO MIL-I-7086 INDICATOR OR PRESSURE OIL 0 1	71 71 71 71 71 71 71 71 71 71 71 71 71 7	D1 C1 C1 D1 D2 D1 D2 C1 D2 C2 C1 H5 C2 H5 H5 D1 H5 D1 D2 C1 D2 C1 D2 C1 D2 C2 C1 D2 C2 C1 D2 C2 C2 C1 D2 D2 C2 C2 C1 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2 D2	913 99 913 99 911 99 911 99 912 99 913 99 914 99 914 99 914 99 914 99 914 99 914 99 914 99	23 923 923 923 924 924 924 9123 924 9124 914 914 914 914 914 914 914 914 914 91		AS 9999999999999999999999999999999999999		
71 TOTAL-	30, DELMQT- 6, STATUS CODES: A- 27, G-	3, Y-	0, Z-	0					
1105 F015 1105 F016 1190 F027 1190 F028	MIL-B-38977 USAF BOMB PRACTICE BDU 38B MIL-B-27044C USAF BOMB PRACTICE BDU 12B MIL-T-25828B USAF TRAILER BOMB MH U 7M MIL-C-27016A USAF CONTROL MONITOR DCU 9	79 79 79 79	D1 D1 D1 D1	913 9: 912 9	14 914 21 921 14 914 14 914	G G		79 79 79 79	U U U

DDEDARING AC	TIVITY LICTIMS	BIORI	4111 6	IN P	,	<i>,</i> ,			
	TIVITY LISTING	PA AA BA RC GC SC ET NT IT	TVI An I	TVT T	/T TVT	A MC	٧c	SHS	SNN
PROJECT	TITLE	. PY TY SN	I YN SRR	SRR SI	RR SRR	T YT	ΥT	TRI	SD
1190 F029 1190 F030 1190 F031 1190 F032 1190 F033 1190 F034	MIL-T-27563A USAF TRAILER DUMMY BOMB M MIL-S-38975 USAF SIMULATOR SELECTOR DI MIL-P-38976 USAF PRESS REASSEMBLY WEAP MIL-S-38981 USAF SIMULATOR SW BOX DISP MIL-T-38982 USAF TEST SET SIMULATOR TT MIL-C-38985 A USAF CLIP IN SUBASSEMBLY	5 79 D1 N 79 D1	L	912 9 912 9	14 914 14 914 14 914 14 914 14 914 14 914	C		79 79 79 79 79 79	U U U U
79 TOTAL-	10, DELNQT- 0, STATUS CODES: A- 0,	i- 10, Y- 0	), Z- 0	)					
5805 F321 5820 F891 5835 F083 6110 F312 6115 0241 6125 F216 6130 0277 6130 0277 6140 F636 6140 F637 6140 F638 6140 F638 6140 F639 6140 0635 6140 0646 6610 F119 6660 F082 6660 0083	MS 27309A CONNECTOR BTRY CELL STRAIGHT MS 27308B CONNECTOR BATTERY CELL OFFSE MS 27310A CONNECTOR BATTERY CELL CURVE MIL B 26026B 1 BTRY STOR ACFT TYPE MA MIL P 6063B PKG OF BTRY STOR CHG AND D MIL B 11814A 2 NOTICE 1 BTRY STOR ZINC MIL A 38138 AMP IND GP IND AIRSPEED MIL P 38162B 1 NOTICE 3 PARTISONNE SET	80 CR H5 80 B2 80 D2 80 D2 80 D2 1L 80 D2 80 D2 80 D2 1L 80 D2 80 D2 80 D2 80 D2 80 B2 80 B3	P	893 94 871 84 871 8 871 8 871 8 872 8 872 8 872 8 871 8 871 8 871 8 871 8	31 901 31 901 31 901 72 901 53 901 33 901 32 901 32 901 33 901 31 901 31 901 31 901 31 901 31 901 31 901	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YD AS	99 99 99 99 99 99 99 99 99 99	
80 TOTAL-	18, DELNQT- 18, STATUS CODES: A- 18,	i- 0, Y- 0	), Z- 0	)					
DRPR 0315 PACK 0947 1560 F168 1560 F168 1560 0182 1660 F543 1660 0598 1670 F746 1670 0730 1670 0786 1680 F540 1680 F540 1680 F540 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F312 1730 F328 1730 F328 1730 F328 1730 F328 1730 F328 1730 F328	MIL-D-9898C DRAWINGS, TUBE BEND MIL-P-4861 REV C PACKING PREFORMED RUB MIL-HOBK XXX MANF OF HNYCMB SAND ASMBL MIL-HOBK 349 MANUFACTURE OF HONEYCOMB MIL-H-87990 ALUMINUM HONEYCOMB SANDWIC MIL-M-27274 MASK, OXYGEN MIL-V-27296 VALVE, OXYGEN MASK, COMBIN MIL Q 87152(USAF)(3) QUICK RELEASE P MIL H 7195F HDW PRCHT GENL SPEC FOR MS 27756 SNAP HOOK PARACHUTE LANYARD MIL-C-6458D CHAIN ASSEMBL S SINGLE LEG MIL S 26688A(USAF) SEAT PASSENGER AFT MIL-S-9479C (USAF) AN8020 BRACKET FLYERS RELIEF TUBE HORI AN6506 BELT ASSEMBLY TROOP AND TURRET MIL T 26225 TRAILER LIFT ACFT MISSILE MIL B 26793 BLOWER TYPE A1 CONTROL CONSOLE MULTI-ELEMENT MIL P XXXXX PNEU BAG A/C MULTI ELEM 13 A-A-XXX ACRFT HDLR ELECTRICALY POWERE A A XXXXX TANKS TRAILER MOUNTED RECOVE MS24559 MS24559 MS24559 MS24559 MS24559 MS24559 MS24559 MS24559 MS24559 MS24559 MS24550 MIL T 26069 TRAILER COMPRESS GAS CYL A MIL R 9975 RECHARGING UNIT, CARBON DIO MIL G 26234 GENERATING AND CHAPGING PL MIL V 4719B VALVE, MANUALLY OPERATED, MIL S-4511C STORAGE UNIT, LOW PRESSURE MIL-G-83750B GENERATING AND CHARGING PL MIL J-6117 TERMINAL-CABLE ASSEMBLIES S MIL-A-83477A AIR CONDITIONER, A M32C 1 MIL-A-83477A AIR CONDITIONER, A M32C 1 MIL-D-38386 DUCT ASSEMBLY, GROUND, CON MIL H 26521 HOSE AND HOSE AS NONMETALL	82 99 F44 82 99 D1 82 99 D1 82 82 82 82 82 82 82 82 82 82 82 82 82 8	883 921 A 913 912 913 913	911 93 983 99 983 99 9862 9 8863 89 8871 89 8871 89 8871 89 8871 89 8884 89 9881 99 9884 89 9884 89 9884 89 9885 88 9885 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88 9886 88	24 924 22 922 23 923 24 924 27 912 24 914 24 924 24 924 24 924 24 924 24 924 24 924 24 924 24 924 24 924 24 924 24 924 24 924 24 924 24 924 25 923 27 923 28 923 28 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923 29 923	AYAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AS AS AS AS YD	99999999999999999999999999999999999999	CBCBDB B CBCCC BB B C

PREPARING	ACTIVITY LISTING	DA AA DA (		744.04	
	TITLE	RC GC SC I	PP -ZA- LL F Q F Q	F Q F	A S AC NC AC OC T C Q T RU AU FU TU R O
PROJECT		ET NT IT (	CA IYT IYT	IYT IY	TAMS VS SHSNN
	•	02 04	000	003 00	2 A ME CH 00 N C
4720 0767 4730 F774	MIL H HOSE ASSY NONMETALIC FUEL AN893 BUSHING SCREW THREAD REDUCER	82 B4 82 F2	883 854	872 90	3 A ME SH 99 N C 4 A AV AS 99 U B
4730 0019	MS24391 PLUG-BLEEDER, TUBE-PRECISION TYPE	82 D2	902	914 91	4 A 99 N C
4730 0038 4730 0041	MIL C 4109 AMD 1 COUPLING HAIVES LOW PRE	82 F2	904 904	924 92	4 A AV AS 99 N 4 A ME AS 99 N
4730 0044	MS24395 TEE TUBE BULKHEAD PRECISION TYPE	82 F1	904	924 92	4 A 99 N
4730 0045 4730 0050	MIL-F-83798 FITTING RUBBER HOSE	82 99 D2	911	931 93	4 A AS 99 N 1 A 99 N
4730 0051 4730 0052	MS27053D ADAPTER ASSEMBLY FLARED STRAIGH	82 CS A2	911	931 93	1 A MESH 99 N 1 A MESH 99 N
4730 0053	MS27055D ADAPTER ASSEMBLY FLARED 45 ELBO	82 CS A2	911	931 93	1 A ME SH 99 N
4730 0054 4730 0055	MS27056D ADAPTER ASSEMBLY 45 ELBOW SWIVE MS27057D ADAPTER ASSEMBLY FLARED 45 FLRO	82 CS A2 82 CS A2	911 911	931 93	1 AMESH99 N 1 AMESH99 N
4730 0056	MS27058D ADAPTER ASSEMBLY 90 ELBOW SWIVE	82 CS A2	911	931 93	I A ME SH 99 N
4730 0057 4730 0058	MS27059D ADAPTER ASSEMBLY FLARED 45 FURG MS27060 ADAPTER ASSEMBLY FLARED 90 FORG	82 CS A2 82 CS A2	911 911	931 93 931 93	IAMESH99 N IAMESH99 N
4730 0059	MS27061C NIPPLE SUB ASSEMBLY FLARED STRA	82 CS A2	911	931 93	1 A ME SH 99 N
4730 0060 4730 0061	MS27063E ELBOW SUB ASSEMBLY FLARED 45 SW	82 CS A2	911 911	931 93	IAMESH99 N IAMESH99 N
4730 0062 4730 0063	MS27064D ELBOW SUB ASSEMBLY SWIVEL FLANG	82 CS A2	911	931 93	A ME SH 99 N
4730 0064	MS27066E ELBOW SUB ASSEMBLY SWIVEL FLANG	82 CS A2	911	931 93	1 AMESH99 N 1 AMESH99 N
4730 0065 4730 0066	MS27067C ELBOW SUB ASSEMBLY FLARED 45 FO	82 CS A2	911	931 93	1 A MESH 99 N 1 A MESH 99 N
4730 0067	MS27069F SOCKET HOSE COUPLING	82 CS A2	911	931 93	1 A ME SH 99 N
4730 0068 4730 0069	MS27070D SLEEVE HOSE COUPLING MS27071C UNION NIPPLE	82 CS A2 82 CS A2	911 911	931 93 931 93	IAMESH99 N IAMESH99 N
4730 0070	MS27072D WIRE RETAINER	82 CS A2	911	931 93	I A ME SH 99 N
4730 0071 4730 0072	MS27076D NIPPLE FLAKED MS27076D NIPPLE STRAIGHT SWIVEL FLANGE	82 CS A2	911	931 93	1 AMESH99 N 1 AMESH99 N
4730 0073 4730 0074	MS27077C FLANGE SWIVEL RETAINING	82 CS A2	911	931 93	1 A ME SH 99 N
4730 0075	MS27084C ELBOW NIPPLE END SWIVEL FLANGE	82 CS A2	911	931 93	IAMESH99 N IAMESH99 N
4730 0076 4730 0077	MS27086C ELBOW NIPPLE END FLARED TUBE TO MS27087C FLBOW NIPPLE END FLARED TUBE TO	82 CS A2 82 CS A2	911 911	931 93 931 93	IAMESH99 N IAMESH99 N
4730 0078	MS27381B ADAPTER ASSEMBLY FLARELESS STRA	82 CS A2	911	931 93	A ME SH 99 N
4730 0079 4730 0080	MS27383B ADAPTER ASSEMBLY FLARELESS 45 E MS27383B ADAPTER ASSEMBLY FLARELESS 90 E	82 CS A2 82 CS A2	911 911	931 93	IAMESH99 N IAMESH99 N
4730 0081	MS27384B ADAPTER ASSEMBLY FLARELESS 45 F	82 CS A2	911	931 93	I A ME SH 99 N
4730 0082 4730 0083	MS27386B NIPPLE SUB ASSEMBLY FLARELESS S	82 CS A2	911	931 93	IAMESH99 N IAMESH99 N
4730 0084 4730 0085	MS27387C ELBOW SUB ASSEMBLY FLARELESS 45	82 CS A2	911	931 93	IAMESH99 N IAMESH99 N
4730 0086	MS27389B ELBOW SUB ASSEMBLY FLARELESS 45	82 CS A2	911	931 93	A ME SH 99 N
4730 0087 4730 0088	MS27390B ELBOW SUB ASSEMBLY FLARELESS 90 MS27391D NIPPLE FLARELESS TUBE HOSE SWIV	82 CS A2 82 CS A2	911 911	931 93 931 93	IAMESH99 N IAMESH99 N
4730 0089	MS27394B ELBOW NIPPLE END FLARELESS TUBE	82 CS A2	911	931 93	A ME SH 99 N
4730 0090 4730 0091	MS27395B ELBOW NIPPLE FLARELESS TUBE MS33514G FITTING END STANDARD DIMENSION	82 CS A2	911	931 93	IAMESH 99 N IAMESH 99 N
4730 0092 4730 0093	NS33656K FITTING END STANDARD DIMENSION MS33786B FITTING INSTALLATION FLARED TUB	82 CS A2 82 CS A2	911	931 93	IAMESH99 N IAMESH99 N
4730 0094	MIL F 27272B FITTINGS TETRAFLUOROETHYLEN	82 CS A2	911	931 93	la mesh 99 n
4730 0135 4730 0145	MIL-F-27272B SUP 1 FITTINGS TETRAFLUOROE MIL-F-8789 FITTING END ATTACHABLE HYDRAU	82 CS A2 82 D2			A A MESH 99 NC 3 A MEAS 99 N
4730 0160	MS33656	82 D2	914	934 93	4 A 99 N
4730 0161 4730 0162	AN775 AN848	82 D1 82 D1		934 93- 934 93-	
4730 0666	MIL N 25677C NOZZLE PRESS LUBE OIL	82 F2	844	864 89	4 A AS 99 UB
4730 0999 4730 1010	MS 24590 SOCKET ADAPTER HOSE TO TUBE MIL-C-38404	82 B2 82 A2	873	903 92	2 A AR AS 99 UB 3 A ME 99 CS U
4730 1071 4730 1072	AN894 BÜSHING, SCREW THREAD, EXPANDER	82 B4 82 B4	882	892 893	2 A ME SH 99 CS N C 4 A ME SH 99 CS U
4730 1086	MS24397 REDUCÉR, BOSS, PRECÍSION TYPE MS27072 WIRE RETAINER	82 H5	882	884 89	4 AMESH99 UB
4730 1093 4730 1094	AN939 ELBOW, TUBE, INTERNAL THREAD, 90 AN941 ELBOX, TUBE, INTERNAL THREAD, -5	82 B4 82 B4	883 883	892 904 892 904	A MESH 99 UB A A MESH 99 UB
4730 1097	MS 24404 PLUG, TUBE, PRECISION TYPE	82 B4	883	893 893	3 AMESH99 NC
4730 1098 4730 1101	MS33657 FITTIN END STD DIM BULKHEAD TUBE MS27073 NUT, TUBE COUPLING-SWIVEL	82 B4 82 B4	883 883	924 92	4 A ME SH 99 CS U C 4 A ME SH 99 U
4730 1106	MS24398 ADAPTR STRATE TUBE TO BOSS PRECI	82 B2			4 A ME SH 99 U -

# STANDARDIZATION PROJECT REPORT - 4TH QTR FY 1991 PREPARING ACTIVITY LISTING

PREPARING AU	IIIAIIA FIZITMA	PA	AA	BA	PP	-Z-	-A-	Z/A	G/A	Ş	AC	NC	AC	0C	ŢÇ	:
PROJECT	TITLE	ET PY	NT TY	IT SN	CA YN	IYT SRR	IYT SRR	IYT SRR	F Q IYT SRR	Å	MS YT	VS YT	r.u S T	HS RT	N N S D	) ]
4730 1108 4730 1137 4730 1138 4730 1139 4730 1140 4920 1140 4920 0456 4920 0456 4920 0457 4930 F337 4930 F339 4930 F339 4930 F359 4930 0367 4940 F668 4940 F668 4940 F668 4940 0634 4940 0634 4940 0634 5305 1885 5306 1384 5306 1388 5306 1388 5306 1388 5306 1388 5306 1388 5306 1388 5306 1391 5306 1392 5306 1393 5306 1393 5306 1399 5306 1399 5306 1399 5306 1399 5306 1399 5306 1399 5306 1398 5306 1399 5306 1398 5306 1399 5306 1398 5307 0468 5307 0478 5307 0479 5307 0478 5307 0478 5307 0478 5307 0488 5307 0488 5307 0488 5307 0488 5307 0488 5307 0488 5307 0488 5307 0489 5307 0489 5307 0490 5307 0490 5307 0490	AN818 NUT, TUBE COUPLING SHORT MS20758 ELBOW HOSE FLANGED SWIVEL 45 MS20759 ELBOW HOSE FLANGED SWIVEL 90 MS20761 ELBOW FLARED TUBE FLANGED SWIVEL A-AXXX VIDEO MONITOR MIL T XXXXX MIL-T-4000D TEST SET, MOTOR GENERATOR AN MIL-T-38191F AMD 1 TEST SET, PRESSURE TE MIL-C-XXX COUPLER HYDRANT VALVE MIL-F-83428A FILTER ELEMENT MXE-6491E MIL-F-83428A FILTER ELEMENT MXE-6491E MIL-F-83428A FILTER ELEMENT MXE-6491E MIL-F-83041B FLTR SEP LIQ FUEL SKID MTD MIL-N-7284D NOZZLE, OIL SERVICING, PISTO A-A-XXXXX CLEANER ULTRASONIC 6 GAL MIL-B-83756C BLAST CLEANING MACHINES MIL-D-XXX DOLLY HANDLIFT MIL-C-9940 CONTROL AUXILIARY HOIST MIL-T-XXX TESTER, FUEL HOSE ASSEMBLIES MIL-B-XXX BOOTH, CLEANING, MATER BASE SO MIL S 7839B AMD 3 SCREW, STRUCTURAL, AIRCR MS-27039 AMD1 SCREW MACHINE PAN HEAD STR AN101001 THRU AN101100 BOLT HEX HD AN101101 THRU AN101100 BOLT HEX HD AN101101 THRU AN101100 BOLT HEX HD AN101101 THRU AN101100 BOLT HEX HD AN101101 THRU AN101100 BOLT HEX HD AN101101 THRU AN101100 BOLT HEX HD AN101101 THRU AN101100 BOLT HEX HD AN101101 THRU AN101100 BOLT HEX HD AN101101 THRU AN101100 BOLT HEX HD AN101101 THRU AN101100 BOLT HEX HD AN101101 THRU AN101200 BOLT HEX HD AN101101 THRU AN101200 BOLT HEX HD AN101201 THRU AN101200 BOLT HEX HD AN101301 THRU AN101200 BOLT HEX HD AN101301 THRU AN101200 BOLT HEX HD AN101401 THRU AN101200 BOLT HEX HD AN101501 THRU AN102000 BOLT HEX HD AN101601 THRU AN102000 BOLT HEX HD AN101701 THRU AN102000 BOLT HEX HD AN101201 THRU AN102000 BOLT HEX HD AN10201 THRU AN102000 BOLT HEX HD AN10201 THRU AN102000 BOLT HEX HD AN10201 THRU AN102000 BOLT HEX HD AN102701 THRU AN102300 BOLT HEX HD AN102801 THRU AN102500 BOLT HEX HD AN102701 THRU AN102500 BOLT HEX HD AN102701 THRU AN102500 BOLT HEX HD AN102701 THRU AN102500 BOLT HEX HD AN102701 THRU AN102500 BOLT HEX HD AN102701 THRU AN102500 BOLT HEX HD AN102701 THRU AN102500 BOLT HEX HD AN102701 THRU AN102500 BOLT HEX HD AN102701 THRU AN102500 BOLT HEX HD AN102701 THRU AN102500 BOLT HEX HD AN102701 THRU AN102500 BOLT HEX HD AN102701 THRU AN102500 BOLT HEX HD AN102	82 82 82 82 82 82 82 82 82 82 82 82 82 8	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	A2222222222222222222222222222222222222		912 913	902 902 902 902 902 902 902 902 902 902	912 912 912 912 912 912 912 912 912 912	912 912 912 912 912 912 912 912 912 912	<b>YYYYYYYYYYYYYY</b>	MMMMMAAE V VVVVVVVVVVVVVVVVVVVVVVVVVVVVV	SSSSSSSS YA A AAAAAAAAAAAAAAAAAAAAAAAAA	999999999999999999999999999999999999999	cs	CECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	

PREPARING	ACTIVITY LISTING	DA AA DA DD 7 A 7/A C/A C AC AC AC AC AC	т с
		RC GC SC LL F Q F Q F Q F Q T RU AU FU TU I	ŔŎ
PROJECT	TITLE	ET NT IT CA IYT IYT IYT IYT A MS VS S HS! PY TY SN YN SRR SRR SRR T YT YT T RT :	N N S D
5307 0492 5307 0493 5307 0494 5307 0496 5307 0496 5307 0498 5307 0500 5307 0500 5307 0500 5307 0500 5307 0500 5307 0500 5307 0500 5307 0500 5307 0500 5307 0501 5307 0501 5307 0510 5307 0510 5307 0511 5307 0511 5300 0780 5310 1751 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780 5320 0780	25 MIL-P-87988/25 26 MIL-P-87988/26 27 MIL-P-87988/27	82 F5 913 933 933 A 82 P5 913 933 933 A 82 D2 861 923 923 A AS 99 82 D2 862 924 924 A MR SH 99 82 D2 B61 924 924 A AV AS 99 82 IS C1 871 881 894 A AR AS 99 82 A2 893 924 924 A 82 B2 884 922 922 A AR YD 99 IS 8 82 IS B2 911 931 931 A 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 82 IS F5 B 903 913 913 G AS 99 83 PS PS PS PS PS PS PS PS PS PS PS PS PS	

PREPARING ACTIVITY LISTING

INCINNING ACI	14111 EISTING	PA RC	AA GC	BA SC	PP I I	-Z-	-A-	Z/A F O	G/A	Ş	AC RII	NC All	AC FII	0C	T C
PROJECT	TITLE	ET PY	NT TY	IT SN	ČĀ YN	IYT SRR	IYT SRR	IYT SRR	F Q IYT SRR	Ä T	MS YT	VS YT	Š	HS RT	N N S D
6210 1001 6210 1040 6210 1042 6230 F313 6240 1002 01 6240 1002 02 6240 1232 6240 1233 6240 1293 6340 F003 6625 FB10 6625 FB37 6625 FB37 6625 FB40 6625 FB40 6625 FB81	MS24345 BASE PLATE ASSY RUNWAY MARKER LA MIL-L-25971 LIGHT AIPORT TRAFFIC CONTROL MIL-L-7961 LIGHT INDICATORS PRESS TO TE MIL-L-26598A AMD 4 LANTERN ELECTRIC LEU MIL-L-6363-19 LAMP INCAN ACFT SVC T-20 MIL-L-6363/18 LAMP INCAN ACFT SVC T-20 MIL-L-6363/18 LAMP INCAN ACFT SVC T-20 MIL-C-38474 1988 DDM PROJECTION LAMP ANSI C78 1414 1988 DDM PROJECTION LAMP SAE J573 MINIATURE LAMP BULBS MIL-C-38474 USAF COMPUTER STALL WARNING A-A-XXX DISTORTION ANALYZER WITH SOURCE MIL-M-38706 MULTIMETER A-A-XXX PROGRAMMABLE SYNTHESIZED SWEEP A-A-XXX COUNTER ELECTRONIC DIGITAL READ A-A XXX DIGITAL WORD GENERATOR A-A-XXX DECADE RESISTANCE BOX A-A-XXX CONNECTOR TEST SET A-A-XXX ATTENUATOR FIXED A-A-XXX TRANSFER STANDARD, HI-ACCURACY A-A-XXXX CABLE, RESISTANC FAULT LOCATOR A-A-XXXX OSCILLOSCOPE, DIGTIAL STORAGE	82 82 82 82	99 99 99 99	A2 D5 F4 F4	D		903 913 873 873 873 904 913 914 914 873 873	923 913 923 881 914 913 923 924 923 924 932 883 883	933 923 924 923 924 932 914 914 902	AAAAAAAAAAAAAA	ME	ΛC	OΩ	GS GS GS GS GS	NUNUUNNNNNNNN BBBB
6625 F980 6625 F981 6625 F982 6625 F984 6625 F986	A-A-XXX TEST SET, STANDING WAVE RATIO MET A-A-XXX PRIMARY DC RATIO STANDARD A-A-XXX TIME DOMAIN REFLECTOMETER A-A-XXX 135MV VELOCITY VIBRATION TRANSDU A-A-XXX TRUE RMS AC VOLTMETER	82 82 82 82 82		84 84 84 84 84	A A A		893 894 894 901 902 902 903	913 904 914 933 922 914 922 913	902 913 904 914 933 922 914 922 913	<b>AAAAAA</b>		SH	99 99 99		N C N N C
6625 0664 6625 0691 6625 0694 6625 0697 6625 0703 6625 0705	MIL T 26898B TEST SET AIRFIED LIGHTING A-A-XXX PULSE GENERATOR POWER METER PEAK DUEL CHANNEL 30MHZ-40GH A-AXXX BROADBAND BALANCED RF MIXERS A-A XXX TELEPHONE TEST SET TONE GEN A-A GENERATOR SIGNAL 10H2 TO 2MHZ	82 82 82 82 82		D2 B4 B4 B4 B4 B4	A		891 873 873 874	901 893 893 884	923 931 914 914 914 914	AAAA	•	EC SH SH	99 99 99		UB UB
6625 0711 6625 0714 6625 0715 6625 0730 6625 0731 6625 0732 6625 0733 6625 0734	A-A SIGNL GEN SYNTHESIZED 2.0 TO 8.5 GHZ A-A VELOCITY VIBRATION TRANSDUCER	82 82		B4 B4 B4 B4 B4 B4 B4	Α		881 882 882 882 882 882	891 891 883 883 883 883	911 914 914 914 914 914 914	AAAAAA	CR CR CR	SH SH SH SH SH SH	99 99 99 99 99	ES ES ES ES ES	U B U B U B U B U B
6625 0736 6625 0739 6625 0740 6625 0746 6625 0747 6625 0748 6625 0754 6625 0757 6625 0759 6625 0766 6625 0778 6625 0786	A-A REFLECTOMETER METALLIC TIME DOM C-I-D ATTENUATOR VARIBLE DC TO 1.5 MHZ TRANSMISSION IMPAIRMENT MEASUREMENT SET A-A DECADE RESIST BX 1 OHM-10 MOHM A-A-XXX TEST SET, INTERFACE BUS (PMEL) A-A-XXX CABLE SET, STD WITH TRANS CASE A-A-XXX RF POWER AMP (1.5 MHZ-400 MHZ) A-A-XXX RF POWER AMP (20 KHZ-10 MHZ) A-A-XXX DECADE RES BX 0.01 OHM 100KOHM A-A SPAN-REREATER TEST SET (SRTS) A-A FIBER OPTIC TEST SET A-A CABLE RES FAULT LOCATOR (CRFL) A-A-XXXX SPECTRUM ANALYR 10KHZ-40GHZ A-A-XXX BATTERY TESTER A-A XXX ATTENUATOR VARIABLE MIL C 87952 COUNTER ELECTRONIC DIGITAL MIL-I-XXX INSTRUMENT LANDING SYSTEM TEST	82 82 82 82 82 82 82 82 82 82 82		B4 B4 B4 B4 B4 B4 B4 B4 B4 B4			882 882 883 883 883 884 884 892 904	883 883 884 884 884 894 894 894 914	914 914 904 914 914 914 914 914 914 914	~~~~~~~~	CR CR	2H 2H 2H 2H 2H 2H 2H 2H 2H 2H 2H 2H 2H 2	99 99 99 99 99 99 99 99	ES ES ES ES ES ES	V B U B U B U B U B
6625 0789 6625 0790 6635 0138 6635 0145 6635 0148 6645 0374 6645 0408 6665 F605 6665 F633 6670 0189 6685 F852	MIL Q 10194D Q METERS TS 617 U MIL C 87974 COUNTER ELECTRONIC DIGITAL MIL-T-26639C TESTERS TORQUE WRENCH MIL M 6867D MAGNETIC INSPECTION UNITS A-A-XXX ULTRASONIC REFERNECE BLOCK(STEEL MIL-T-38760 TENSIOMETER DIAL INDICATING MIL C XXX STANDARD ELECTRONIC CLOCK MIL C 87979 CLOCK AIRCRAFT ELECTRONIC MIL-H-38715 INDICATOR COMBUSTIBLE GAS MIL I 83751USAF INDICATOR SAFETY LEVEL R MIL W 7327C WEIGHING KIT ELECTRONIC AIRC MIL T 8025 TRANSMITTER, PRESSURE, LOG ABSO	82 82 82 82 82 82 82 82 82 82		D5 B1 B4 B4 D2 A4 D1 A2 D5 D5	Α		913 913 874 882 901 911 862 902 913 913 901	923 923 884 883 904 921 882 912 912 923 914	923 923 903 903 904 921 914 912 914 923 914	AAAAAAAAGAA	CR GL	AS AS AS	99 99 99 99 99 99 99 99 99 99 99 99 99	GS	
6685 F856 6685 F862 6685 F864 6685 0757	MIL-I-2767C MIL I 27552B INDICATOR TEMPERATURE THER MIL I 27674 INDICATOR TEMP ELEC RESIST MIL I 7077 IND TEMP ELECT RESIST	82 82 82 82		D2 D2 D2 D2			904 911	924 931	923 924 931 913	A		AS	99 99 99 99		N N N U

PREPARING	ACTIVITY LISTING	04.43	DA OI	. 7	^	711	C /A	c 1	C NC		0C T C	
		RC GC	SC LI	FQ	FQ	FU	FQ	T R	U AL	FU	OC T C TU R O HS N N	
PROJECT	TITLE	- PY TY	SN YN	SRR	SRR	SRR	SRR	TY	2 A3	Ť	RT S D	
6685 0810 6685 0820 6685 0855 6685 0860 6695 0085 8010 F482 8305 0227 8305 0227 8305 0228 8415 F841 8415 0679 8415 0742 8415 0768 8475 F172	A-A-XXX TEMP HUMIDITY RECORDING SYSTEM MIL-T-7990 TRANSMITTER TEMP ELECT RESIST MIL-I-7084B INDICATOR PRESSURE HYDRAULIC A-A TESTER TEMPERATURE INDICATOR MIL 5 53018 SEALER WELD THROUGH FOR OVER MIL-C-38351 MIL C 7020H CLOTH PARA NYLON PLAIN TWILL MIL-C-7350G CLOTH PARACHUTE, NYLON MIL-V-83271 MIL J 38349 JACKET, PARARESCUE, TYPE14/P MIL J 83388D AMDEND 3 JACKET FLYER C W MIL-P-6279 AMD1 PARKA, EXTREME COLD WEATH MIL-S-83194 SOCKS MENS ANTI EXP RUBB AM	82 82 82 82 82 82 82 82 82 82 82 82	B4 A D2 B2 C1 C1 D2		883 903 904 881	884 913 924 891	914 913 924 903	A E	R AS V AS R AS	99 99 99 99	GS UNNNUNNNUNNNUNNNUNNNUNNNUNNNUNNNUNNNUN	
82 TOTA	L- 329, DELNQT- 91, STATUS CODES: A- 245, G-	15, Y-	69. 7	<u></u>	0		•					
1440 F072 1740 F165 2320 F332 2320 F332 2330 F985 2350 F390 2420 F051 2420 F051 2420 F051 2630 F029 3110 0788 3110 0791 3210 0710 3220 F157 3415 F181 3805 F129 3825 F181 3805 F133 3810 F102 3825 F181 3825 F182 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192 3825 F192	MIL T XXXXX TRACTOR FLT LINE TOWING MIL T XXXXX TRUCK TANK ACFT SUC LIQ NITR MIL T 83219 TRUCK AIRCRAFT REFUELING MIL S XXXXX SEMI TRAIL NITRO HELI 2400PS MIL S XXXXX SEMI TRAIL LIQ OXY 4000 GAL MIL C XXXXX CARRIER OVER SNOW TRACKED MIL T XXXXX TRACTOR 4WD ARTIC DIESEL MIL T XXXXX TRACTOR DOZIER ARTICULATED MIL S XXXXX SWITCH BOX FOLLOW-ME SIGNS MIL T XXXXX TIRES FILLED SOLID POLYURATH MS 17107B BRG R° L ANLR ACFT MOT GEN MS 17108B BRG R° L ANLR ACFT MOT GEN MS 17108B BRG R° L ANLR ACFT MOT GEN MS 17108B BRG R° L ANLR ACFT MOT GEN MIL B 2227A BRG BALL ANLR ACFT MOT GEN MIL B XXXXX SAW RIP STRAT LINE POW FEED MIL S XXXXX SAW RIP STRAT LINE POW FEED MIL S XXXXXX GRINDING MACH KNIFE SHARP MIL T XXXXX TUBE BEND HAND OPR 1/4T011/2 MIL D XXXXX TUBE BEND HAND OPR 1/4T011/2 MIL D XXXXX SUGRESTRAINER TOWED TYPE MIL C XXXXX COMPACTOR LANDFILL SELF PROP MIL C XXXXX COMPACTOR LANDFILL SELF PROP MIL C XXXXX DRILLING MACHINE ROTARY 1200 MIL S XXXXX SWEEPER RAPID RUNWAY REPAIR MIL T 83118B TRUCK SNOW REMOV UQUIP A A NEW SCRUBBING MACHINE PAVEMENT A A XXXXX PAVEMENT SCRUBBER 49000 SQ FT A A XXXXX PAVEMENT SCRUBBER 49000 SQ FT A A XXXXX PAVEMENT SCRUBBER 60500 SQ FT A A XXXXX PAVEMENT SCRUBBER 60500 SQ FT A A XXXXX PAVEMENT SCRUBBER FORO SQ FT A A XXXXX PAVEMENT SCRUBBER MOUNTED MIL D XXXXX DRYER AGGREGATE TRLER MTD MIL M 6496B WINCH DRUM TYEP A-1 A-A-XXXXX MAGNET SWEEPER WHEEL MOUNTED MIL D XXXXX DRYER AGGREGATE TRLER MTD MIL B XXXXX ROLLERS MOTOR AIR TRANS 10TN MIL B XXXXX ROLLERS MOTOR AIR TRANS 10TN MIL B XXXXX ROLLERS MOTOR AIR TRANS 10TN MIL B XXXXX ROLLERS MOTOR AIR TRANS 10TN MIL B XXXXX ROLLERS MOTOR AIR TRANS 10TN MIL B XXXXX ROLLERS MOTOR AIR TRANS 10TN MIL B XXXXX CRANE MOBILE 50 AND 75000 LB MIL F XXXXX CRANE MOBILE 50 AND 75000 LB MIL F XXXXX CRANE PORTABLE HYD E3A MIL C XXXXX CRANE PORTABLE HYD E3A MIL C XXXXX CRANE PORTABLE HYD E3A MIL C XXXXX CRANE PORTABLE HYD E3A MIL C XXXXX CRANE PORTABLE HYD E3A	15555 99 8888888888888888888888888888888	84442444444444444444444444444444444444	912	8732 8882 8822 9044 9122 9122 9122 9124 8814 9129 9129 9128 8824 8844 8844 8844 912	9902 902 902 914 932 932 912 912 912 932 8901 932 8902 912 913 914 901 904 904 904 901	9111 9111 9111 9111 9111 9111 9111 911	4	T L	999999999999444499999999999999999999999	Z: ZZZGCCZZZZZCCZZZZZZZZCCCCZCZZZZZZZZZZ	

```
PREPARING ACTIVITY LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        PP -Z- ·A- Z/A G/A S AC NC AC OC
LL F Q F Q F Q F Q T RU AU FU TU
CA IYT IYT IYT A MS VS S HS
YN SRR SRR SRR T YT YT T RT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               PA AA BA PP
RC GC SC LL
ET NT IT CA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             R
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           N
                PROJECT
                                                                                                                     .....TITLE.....
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  882 902 911 A
882 902 911 A
892 912 912 A
902 922 922 A
903 922 922 A
913 913 933 A
884 904 904 A
882 902 911 A
904 914 914 A
904 921 921 A
881 901 911 A
882 902 911 A
884 904 904 A
884 904 904 A
884 904 904 A
                                                                                                                  MIL T 83965A TRUCK FIRE FIGHTING A/S32P
MIL T XXXXX TRUCK FIRE FIGHT SRID MTD
MIL T XXX TANKER WATER UTILITY P18
MIL T XXXXX TRUCK FIREFIGHT STRUC 1000GP
MIL E XXXXX EXTINGUISHER FIRE HALON 1211
 4210 F236
4210 F237
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           99
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            В
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Ш
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           99
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  B4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            В
  4210 F403
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  B4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           99
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            C
                                                                                                            MIL T XXXXX TRUCK FIREFIGHT STRUC 1000GP
MIL E XXXXX EXTINGUISHER FIRE HALON 1211
A A XXXXX AERIAC LADDER PLATFORM
MS 23004A ADAPTOR STRAIGHT DISTILL BAG
MIL C XXXXX CHEM WARFARE AGENT DRY SORB
A A 50722A BREATHING APPARATUS 30 MIN
MIL STD 1805A BREATHING APPARATUS 30 MIN
MIL STD 1805A BREATHING APPARATUS 30 MIN
MIL F XXXXX FACESHEILD RIOT
MIL H XXXXX HELMET CHEM WARFARE FIREFIGH
MIL P 83950 PUMP VACUUM POSITIVE DISPLAC
MIL C 26805G COMPRESSOR UNITS AIR/GAS
MIL C 26165 COMPRESSOR AIR AF-E32A-1
MIL C 26037G COMPRESSOR RECIP TYPE MC 11
MIL P 38447B PUMPING ASSY A/M32R-22
MIL P 38193B PUMPING ASSY A/M32R-22
MIL P 38193B PUMPING ASSY PMU-27/M
MIL F 83243A FILTER SEPARATOR FFU-18-24
MIL F 38008D FILTER ELEMENT MXU-233/E
MIL F 27660G FILTER ELEMENT MXU-233/E
MIL F 27650D FILTER ELEMENT FLUID FFU-5E
MIL F 27660G FILTER ELEMENT FLUID FFU-5E
MIL F 27629D FILTER SEPARATOR FFU-1/E
MIL F 38009F FILTER SEPARATOR FFU-1/E
MIL F 38009F FILTER SEPARATOR FFU-1/E
MIL F 38009F FILTER SEPARATOR FFU-1/E
MIL F 38009F FILTER SEPARATOR FFU-1/E
MIL F 38009F FILTER SEPARATOR FFU-1/E
MIL F 38009F FILTER SEPARATOR FFU-1/E
MIL F 38009F FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27630D FILTER SEPARATOR FFU-1/E
MIL F 27640G FRUM
MIL W 5044D WALKWAY COMPOUND NONSLIP
  4210 F422
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  B4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           99
  4210 F423
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  84
  4210 0446
4220 0352
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                B4
A2
B4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           99
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        99
99
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   AS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              N
  4230 F080
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            В
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   AS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          99
  4240 F003
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 84
  4240 F004
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   AS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          99
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Ď
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               84 C2
84 B4
84 A2
84 A2
84 P9 B2
84 A2
84 A2
84 A2
84 A2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           99
  4240 F940
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            В
  4240 F950
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             99
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            BCCCCCCCCCCCCCCC
 4310 F116
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A 99
A2 884 904 904 A ME 99
A2 881 901 914 A GL 99
A2 881 901 914 A GL 99
A2 881 901 914 A GL 99
A2 881 901 914 A GL 99
A2 881 901 914 A GL 99
A2 881 901 914 A GL 99
A2 881 901 914 A GL 99
A2 881 901 924 A GL 99
A2 881 901 932 A 99
A3 913 913 A 99
A4 A 912 932 932 A 99
A5 912 932 932 A 99
A6 912 932 932 A 99
A7 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 912 932 932 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 99
A8 92 924 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A 924 A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           99
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              N
  4310 F117
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           99
  4310 F118
  4310 0179
  4320 F287
 4320 F288
4320 F289
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              N
  4330 F064
  4330 F065
4330 F066
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       A2
A2
A2
A2
A2
99 D2
99 D2
  4330 F067
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 84
 4330 F068
4330 F069
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                84
84
84
84
84
  4330 F070
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              N
  4330 0060
  5110
                                      F310
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            В
  5110 F311
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                84
84
 5120 C071
5133 0044
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            В
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              H
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               84 99 D4 A
84 B4
84 B4
5136 F045
5210 0278
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Ñ
N
 5445 0026
 5510
                                        0317
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              U
  5510 0320
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 84
                                                                                                                    A A XXXXX CROSSARMS WOOD
MIL W 5044D WALKWAY COMPOUND NONSLIP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 84
  5510 0321
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             84 F2
84 99 D2
84 B2
84 B2
84 B2
84 F2
  5610 0705
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Ñ
                                                                                                                  MIL R 25134C REMOVER PAINT LAQ SOLV TYPE
MIL P 26915C USAF PRIMER COATING ZINC
MIL T 27730B TAPE ANTISEIZE POLYTETRAFLU
MIL D 8116C PUTTY ZINC CHROMATE
MIL B 83054C BAFFLE AND INERTING MATER
8010 F362
8010 F392
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            C
 8030 F044
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              N
 8030 0640
  9330 F002
                                         TOTAL-
                                                                                                           95, DELNQT- 63, STATUS CODES: A- 95, G-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        0, Y-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         0, Z-
 84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            n
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U 912 922 914 G ER EC 85 NA U
                                                                                                            MIL-R-83401F RES NET FXD FLM CAP RES NET MIL-R-83401F RES NET FXD FLM CAP RES NET MIL R 39035 RES VAR NON WW ER MIL R 39035 RES VAR NON WW ER MIL R 22097 RES VAR NON WW ADJ TYPE GEN MIL R 22097G RES VAR COMPOSITION MIL R 27208 RESISTORS VAR WIREBD MIL-R-83401/13 RES NET FXD FLM MIL-R-83401/14 RES NET FXD FLM MIL-R-83401/15 RES NET FXD FLM MIL-R-83401/16 RES NET FXD FLM MIL-R-83401/16 RES NET FXD FLM MIL-R-83401/20 RES NET FXD FLM MIL-R-83401/21 RES NET FXD FLM MIL-R-83401/21 RES NET FXD FLM MIL-R-83401/21 RES NET FXD FLM MIL-R-83401/23 RES NET FXD FLM MIL-R-83401/3 RES NET FXD FLM MIL-R-83401/16 RES NET FXD FLM MIL-R-83401/16 RES NET FXD FLM MIL-R-83401/16 RES NET FXD FLM MIL-R-83401/16 RES NET FXD FLM MIL-R-83401/16 RES NET FXD FLM MIL-R-83401/17 RES NET FXD FLM MIL-R-83401/18 RES NET FXD FLM MIL-R-83401/18 RES NET FXD FLM MIL-R-83401/18 RES NET FXD FLM MIL-R-83401/18 RES NET FXD FLM MIL-R-83401/18 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM MIL-R-83401/19 RES NET FXD FLM M
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             59GP 0098
 59GP 0098 01
  5905
                                        1205
  5905 1206
  5905 1245
  5905 1250
5905 1254
5905 1270
5905 1270
                                                                                 01
                                         1270
  5905
  5905 1270
 5905
 5905 1270
5905 1270
                                                                                  05
                                                                                 06
 5905 1270
5905 1270
5905 1270
                                                                                 07
                                                                                 08
                                                                                  Õ9
  5905
                                      1272
                                                                                  01
                                    1272
1272
1272
1272
1272
1272
                                                                                  ÕŽ
  5905
                                                                                  03
  5905
  5905
                                                                                  04
  5905
                                                                                  05
  5905
                                                                                  06
  5910 F452
```

#### PREPARING ACTIVITY LISTING PA AA BA PP -Z- -A- Z/A G/A S RC GC SC LL F Q F Q F Q F Q T ET NT IT CA IYT IYT IYT IYT A PY TY SN YN SRR SRR SRR SR T AC NC AC RU AU FU MS VS S YT YT T .....TITLE..... **PROJECT** 85 ES C2 85 ES F5 85 ES C2 85 ES C5 H 85 ES F1 A 85 ES F1 A 85 ES F1 A 85 ES F1 A 85 ES F1 A 85 ES F1 A 85 ES F1 A 85 ES F1 A MIL C 39006 27 CAPFXD ELECTROLYTIC TANT MIL-C-11015/32A CAP FXD CER DIELEC MIL C 20 CAP FXD CERAMIC MIL C 81 9B CAP VAR CERAMIC DIELECTRIC MIL-C-81/3A CAP CAR CERAMIC DIELECTRIC MIL-C-81/3A CAP CAR CERAMIC DIELECTRIC MI 911 923 923 923 A ER EC 85 911 921 921 A ER EC 85 912 921 921 A ER EC 85 913 921 921 A ER EC 85 913 921 921 A ER EC 85 913 921 921 A ER EC 85 913 921 921 A ER EC 85 913 921 921 A ER EC 85 913 921 921 A ER EC 85 913 921 921 A ER EC 85 913 921 921 A ER EC 85 913 921 921 A ER EC 85 913 921 921 A ER EC 85 913 921 921 A ER EC 85 913 921 914 G ER EC 85 913 923 914 G ER EC 85 913 923 914 G ER EC 85 913 923 914 G ER EC 85 913 921 914 G ER EC 85 913 921 914 G ER EC 85 914 924 924 A A ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 914 924 914 G ER EC 85 85 912 924 914 G ER EC 85 85 912 924 914 G ER EC 85 85 913 921 914 G ER EC 85 85 912 924 914 G ER EC 85 85 912 924 914 G ER EC 85 85 912 924 914 G ER EC 85 85 912 924 914 G ER EC 85 85 912 924 914 G ER EC 85 85 912 924 914 G ER EC 85 85 912 924 914 G ER EC 85 5910 F453 5910 F456 MILC-C-11015/32A CAP FXD CER DIELEC MIL C 20 CAP FXD CERAMIC MILC-B1/3A CAP CAR CERAMIC DIELECTRIC MILC-B1/3A CAP CAR CERAMIC DIELEC MILC-B3421B CAP FXD MIZD PLAS FLM DIEL MILC-B1/5B CAP FXD PLAS DIELEC HERM MILC-B1/5B CAP VAR CER DIELEC MILC-B1/5B CAP VAR CER DIELEC MILC-B1/5B CAP VAR CER DIELEC MILC-B1/5B CAP VAR CER DIELEC MILC-B1/6B CAP FXD PLASTIC DIELEC MILC-B1/1A CAP VAR CER DIELEC MILC-B1/1A CAP VAR CER DIELEC MILC-B1/1A CAP VAR CER DIELEC MILC-B1/1A CAP VAR CER DIELEC MILC-B1/1A CAP VAR CER DIELEC MILC-B1/27 O CAP FXD GLASS DIELECTRIC MILC-B1/27 O CAP FXD GLASS DIELECTRIC MILC-B1/27 O CAP FXD GLASS DIELECTRIC MILC-B1/27 O CAP FXD GLASS DIELECTRIC CAP FXD CER DIELEC MILC 20 42 CAP FXD CERAMIC DIELECTRIC CAP FXD CER DIELEC TEMP CAP FXD CER DIELEC TEMP CAP FXD CER DIELEC TEMP CAP FXD CER DIELEC TEMP CAP FXD CER DIELEC TEMP CAP FXD CER DIELEC TEMP CAP FXD CER DIELEC TEMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP CO Ρ 5910 1694 5910 1730 5910 1752 5910 1758 5910 1761 5910 1763 5910 1764 5910 1771 NA N N П 5910 1772 5910 1773 D 5910 1774 5910 1775 5910 1776 D 5910 1777 5910 1778 5910 1781 5910 1782 1783 1784 5910 5910 5910 1785 1786 U 5910 1788 5910 5910 1789 5910 1790 5910 1791 5910 1792 5910 1793 5910 1794 5910 5910 1795 5910 1796 5910 1797 5910 1798 5910 1799 5910 1800 5910 1802 5910 1802 5910 1803 5910 1804 5915 0354 5915 0355 5915 0359 5920 0483 5925 0222 5925 0222 5930 F679 Ü 5930 F679 5930 F687 5930 F696 5930 F697 5930 F711 5930 F712 5930 5930 1446 1447 5930 1454 5930 5930 5930 1454 Ũ 1454 1454 1454 AS 85 AS 85 AS 85 ER AS 8 G ER AS Ū 04 05 U 5930 U 5930 5930 1454 06 1454 5930 1454 5930 5930 1454 1454 1454 Ò9 10 5930 12 1455 5930 5930 1456 1457 1457 5930 5930 Õ2

PREPARING ACTIVITY LISTING AC NC AC OC RU AU FU TU MS VS S HS YT YT T RT PA AA BA PP -Z- -A- Z/A G/A S RC GC SC LL F Q F Q F Q F Q T ET NT IT CA IYT IYT IYT IYT A PY TY'SN YN SRR SRR SRR SR T MIL S 83731 12C SWITCH TOGGLE MINI LEVER
MIL-S-24236/16 SWITCH DIP STD PROFILE
MIL-S-24236/15 SWITCH DIP STD PROFILE
MIL-S-24236/15 SWITCH DIP STD PROFILE
MIL-S-83504/9 SWITCH DIP STD PROFILE
MIL-S-83504/10 SWITCH DUAL IN LINE PACK
MIL-S-9395/39 SWITCH PRESSURE TYPE II
MS25452 GUARD SWITCH POSITION LOCK
MIL S 3786/5 SWITCH TOGGLE ONE POLE UNSEALED
MS75029 SWITCH TOGGLE TWO POLE UNSEALED
MS75028 SWITCH TOGGLE TWO POLE UNSEALED
MS75028 SWITCH TOGGLE TWO POLE UNSEALED
MIL C 83723 66 CONN ELEC CIRC RECEPT
MIL C 83723 67 CONN ELEC CIRC PLUG PP
MIL C 83723 69 CONN ELEC CIRC PLUG PP
MIL C 83723 69 CONN ELEC CIRC RECEPT
MIL C 83723 69 CONN ELEC CIRC RECEPT
MIL C 83723 60 CONN ELEC CIRC RECEPT
MIL C 83723 70 CONN ELEC CIRC RECEPT
MIL C 83723 70 CONN ELEC CIRC RECEPT
MIL C 83723 71 CONN ELEC CIRC RECEPT
MIL C 83723 72 CONN ELEC CIRC RECEPT
MIL C 83723 72 CONN ELEC CIRC REPT FLNGE
MIL C 83723 74 CONN ELEC CIRC REPT FLNGE
MIL C 83723 75 CONN ELEC CIRC REPT
MIL C 83723 76 CONN ELEC CIRC REPT
MIL C 83723 77 CONN ELEC CIRC REPT
MIL C 83723 77 CONN ELEC CIRC REPT
MIL C 83723 77 CONN ELEC CIRC REPT
MIL C 83723 77 CONN ELEC CIRC REPT
MIL C 83723 79 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MIL C 83723 80 CONN ELEC CIRC REPT
MI **PROJECT** .....TITLE..... 911 921 914 A CR ECC 85
912 932 932 A CR AS 85
912 922 922 A CR AS 85
912 923 923 A ER EC 85
912 922 922 A ER EC 85
913 923 923 A ER EC 85
914 923 923 A ER EC 85
914 923 923 A ER EC 85
914 923 922 A ER EC 85
914 922 922 A ER EC 85
914 923 922 A ER EC 85
914 923 922 A ER EC 85
914 923 922 A ER EC 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85
891 903 922 A CR AS 85 5930 1469 N 5930 1471 N 1495 F360 F360 5935 N 02 03 F360 5935 05 F360 F360 3728 3728 3728 3728 3728 5935 02 03 5935 3728 3728 3728 3728 3728 3728 5935 07 08 5935 10 3728 3728 3728 3728 3728 12 13 14 15 17 5935 5935 5935 3728 18 3728 19 3728 20 3728 21 3728 23 3728 23 3728 24 3728 25 3728 26 3728 27 3728 28 3728 29 3728 30 3728 30 5935 5935 5935 5935 U 5935 3739 3739 01 02 03 Ū Ŭ PPPPPPPPPPP 5935 5935 3739 07 08 09 10 11 12 13 14 15 16 5935 3739 B B B 5935 5935 3739 3739 PPPP 3739 17 3739 18 3760 01 5935 Ü В

	SIANDARDIZATION PROJECT	REPORT -	4111	QIK	r I	199	1				
	TIVITY LISTING	PA AA RC GC ET NT	BA PP - SC LL F IT CA I	ZA- Q F Q IYT IYT	Z/A F Q IYT	G/A S F Q T IYT A	AC RU MS	NC AU VS	AC FU S	OC TU I	T C R O N N
PROJECT	TITLE	PY TY	SN YN S	SRR SRR	SRR	SRR T	ΥT	ΥT	T	RT :	5 D
5935 3760 04 5935 3760 05 5935 3760 07 5935 3760 07 5935 3760 07 5935 3760 07 5935 3760 07 5935 3795 03 5935 3795 03 5935 3802 04 5935 3802 04 5935 3802 04 5935 3802 05 5935 3802 06 5935 3802 06 5935 3819 01 5935 3819 02 5935 3819 03 5935 3819 04 5935 3819 04 5935 3819 04 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3819 07 5935 3822 5 5935 3822 5 5935 3822 5 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 5935 3822 7 59	MIL R XXXXX 3 RELAY ELECTROMAG EST R MIL R XXXXX 4 RELAY ELECTROMAG EST R MIL R XXXXX 5 RELAY ELECTROMAG EST R MIL R XXXXX 7 RELAY ELECTROMAG EST R MIL R XXXXX 8 RELAY ELECTROMAG EST R MIL R XXXXX 10 RELAY ELECTROMAG EST R MIL R XXXXX 11 RELAY ELECTROMAG EST MIL R XXXXX 12 RELAY ELECTROMAG EST MIL R XXXXX 13 RELAY ELECTROMAG EST MIL R XXXXX 14 RELAY ELECTROMAG EST MIL R XXXXX 15 RELAY ELECTROMAG EST MIL R XXXXX 16 RELAY ELECTROMAG EST MIL R XXXXX 17 RELAY ELECTROMAG EST MIL R XXXXX 18 RELAY ELECTROMAG EST MIL R XXXXX 18 RELAY ELECTROMAG EST MIL R XXXXX 18 RELAY ELECTROMAG EST MIL R XXXXX 19 RELAY ELECTROMAG EST MIL R XXXXX 19 RELAY ELECTROMAG EST MIL R XXXXX 19 RELAY ELECTROMAG EST MIL R XXXXX 20 RELAY ELECTROMAG EST MIL R XXXXX 20 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 RELAY ELECTROMAG EST MIL R XXXXX 21 R ELAY ELECTROMAG EST MIL R XXXXX 21 R ELAY ELECTROMAG EST MIL R XXXXX 21 R ELAY ELECTROMAG EST MIL R XXXXX 21 R ELAY ELECTROMAG EST MIL R XXXX X 11 R ELAY ELECTROMAG EST MIL R XXXX X 11 R	ELI 85 ES ELI 85 ES ELI 85 ES ELI 85 ES ELI 85 ES RELI 85 ES RELI 85 ES RELI 85 ES RELI 85 ES RELI 85 ES RELI 85 ES RELI 85 ES RELI 85 ES RELI 85 ES RELI 85 ES RELI 85 ES RELI 85 ES RELI 85 ES RELI 85 ES RELI 85 ES	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	901 901 901 901 901 901 901 901 901 901	913 913 913 913 913 913 913 913 913 913	99999999999999999999999999999999999999	ERRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	EEEEEEEEEEEEEEEEEEE	85555555555555555555555555555555555555		

	STANDARDIZATION PRO	DECI REPO	K I	_	•	8 T 12	ı Qı	K P	I.	T 3	7 1						
	TIVITY LISTING		RC	GC	SC	LL	-Z F Q F IYT I	0 F	0 F	0	ΤI	RU	AU	FU	TU	R	0
PROJECT	TITLE	•••••	PY	TY	SN	YN	SRR S	RR S	RR S	RR	T	ΥT	ΥŤ	Ť	RT	S	D
5945 0824 24 5945 0824 25 5945 0824 26 5945 0824 27 5945 0824 27 5945 0824 27 5945 0824 29 5945 0854 5945 0855 5945 0856 5945 0858 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945 0868 5945	MIL R XXXXX 25 RELAY ELECTROMEMIL R XXXXX 26 RELAY ELECTROMEMIL R XXXXX 27 RELAY ELECTROMEMIL R XXXXX 28 RELAY ELECTROMEMIL R XXXXX 29 RELAY ELECTROMEMIL-R-6106/51 RELAY ELECTROMEMIL-R-6106/50 RELAY ELECTROMEMIL-R-83536/JJ RELAY ELECTROMEMIL-R-83536/JJ RELAY ELECTROMEMIL-R-8376 RELAYS ELECTROMEMIL-R-83726/7 RELAY HYBRID TIMMIL-R-83726/8 RELAY HYBRID TIMMIL-R-83726/8 RELAY HYBRID TIMMIL-R-83726/8 RELAY HYBRID TIMMIL-R-83726/8 RELAY REED DRYMS27714 RELAY 75 AMP 3PST NO 1MS24187 RELAY ELECTROMAGNETIC MS27194 RELAY ELECTROMAGNETIC MS24192 RELAY ELECTROMEGNATIC MS24192 RELAY ELECTROMECHANIC MS24192 RELAY ELECTROMECHANIC MS27997 RELAY ELECTROMECHANIC MS27997 RELAY ELECTROMECHANIC MIL-T-21038/11 XFMR PULSE LOFMIL B 83511 4 HEAD SET MICROPHMIL E 8971 ELECTRODES GRAPHITEMIL A 5815E ANTENNA BLADE VHEMIL S 20708 143 SYNCHRO TORQUEMIL S 20708 144 SYNCHRO TORQUEMIL S 20708 144 SYNCHRO TORQUEMIL S 20708 145 SYNCHRO TORQUEMIL S 20708 145 SYNCHRO TORQUEMIL S 20508 144 SYNCHRO TORQUEMIL S 20508 144 SYNCHRO TORQUEMIL D 83532 DELAY LINES 14 FMIL D 83532 DELAY LINES 14 FMIL D 83532 DELAY LINES 14 FMIL D 83532 DELAY LINES 14 FMIL D 83532 DELAY LINES ACTIMIL D 83532 DELAY LINES ACTIMIL D 83532 DELAY LINES ACTIMIL D 83532 DELAY LINES ACTIMIL D 83532 DELAY LINES ACTIMIL D 83532 DELAY LINES ACTIMIL D 83532 DELAY LINES ACTIMIL D 83532 A DELAY LINES ACTIMIL D 83532 A DELAY LINES ACTIMIL D 83532 A DELAY LINES ACTIMIL D 83532 A DELAY LINES ACTIMIL D 83532 BASKETING MATERIMIL G 83528 A GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIL G 83528 B GASKETING MATERIMIC G 83528 B GASKETING MATERIMIC MIL G 83528 B GASKETING MATERIMIC MIL G 83528 B GASKETING MATERIM	AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST RELI AG EST APDT AG ER APDT AG ER APDT AG ER APDT AL COIL AL COIL AL COIL AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL CONDUCT AL	ຘຨຨຘຨຘຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨຨ	EC	FFFFFFFFFFFFFFFCCCCCCFAAFHHHAFCCFFFFFFFF	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	99999999999999999999999898989999999999	01 99 99 99 99 99 99 99 99 99 99 99 99 99	134444911313334449199999999999999999999	22222224411133334444441144441122222222244444444	44444444444444444444444444444444444444	EERALAA EEEREEEEEEEEEEEEEEEEEEEEEEEEEEEE	EEEEEEEAAAEEAAE EAAAAEEA AA EEEEEEEEEE	88888888888888888888888888888888888888			D CCCBDDC

PREPARING AC	CTIVITY LISTING	PA AA BA PP -ZA- Z/A G/A S AC NC AC OC T C
PROJECT	TITLE	RC GC SC LL F Q F Q F Q F Q T RŪ AŬ FŪ TŪ R Q ET NT IT CA IYT IYT IYT A MS VS S HS N N PY TY SN YN SRR SRR SRR T YT YT T RT S D
6145 1169 6145 1170 6145 2007 6145 2007 02 6145 2007 03 6145 2007 04 6625 0791 9530 1450	MIL-C-17/203 CABLE ELEC TWIN DOUBLE BRAI	85 ES H5 901 913 914 G CR AS 11 U 85 ES F2 901 913 914 G CR AS 85 U 85 ES A4 913 923 923 A CR EC 85 N 85 ES A4 913 923 923 A CR EC 85 N 85 ES A4 913 923 923 A CR EC 85 N 85 ES A4 913 923 923 A CR EC 85 N 85 ES A4 913 923 923 A CR EC 85 N 85 ES F1 913 924 924 A AS 85 N 85 ES F1 904 924 924 A N
85 TOTAL-	307, DELNQT- 27, STATUS CODES: A- 223, G-	82, Y- 2, Z- 0
SLHC 1242 SLHC 1250 SLHC 4230 TCTS 1102 TCTS 1103 TCTS 2440	MIL STD 188 124B COMMON LH/TACT COMM SYS MIL STD 188 125 HEMP STANDARDIZATION MILHOBK 423 HEMP HANDBOOK MIL STD 188 110A LH TACT DATA MODEMS MIL STD 188 110A LH TACT DATA MODEMS MIL STD 188 244 HAVE QUICK IIA	90 A1 893 902 902 A SC EC 90 DC N C 90 A4 864 901 901 A SC EC 90 DC N C 90 A4 881 901 901 A SC EC 90 DC N C 90 A2 854 884 884 A SC EC 90 N C 90 A4 891 904 904 A CR EC 90 N C 90 A1 892 912 912 A SC EC 90 N C
90 TOTAL-	6, DELNQT- 6, STATUS CODES: A- 6, G-	0, Y- 0, Z- 0
MISC 0097 MISC 0098 MISC 0110 1337 0061 10 1338 0018 1420 0291 1427 0102 2915 0121 2935 0030 5962 1231 6610 0268 6620 0472 7045 0018 8305 0250	MIL-HDBK-300 TECH INF FILE SUPPORT EQUIP MIL-STD-864 SUPPORT EQUIP FUNC CLASS CAT MIL-I-8500D INTCHG AND REPL OF CMPNT PT IR STDY GD MSL/SPC VEH EXPLO 270 25 EP STDY G M & SPACE VEHICLE INERT PROPUL IR STDY GUIDED MISSILE GAP 658 217 IR STDY G M SUBSTYTEMS 68 6 IR STDY FSC 2915 500 15 IR STDY * FSC 2935 1078 100 MIL M MITLA INTEG CIR CDS RF CARDS MEM IR STUDY ALTIMETER, PRESSURE 500 100 IR STDY TAPE ADP 60 60 MIL-C-41831 CLOTH KNITTED NYLON RASCHEL	99
99 TOTAL-	14, DELNOT- 11, STATUS CODES: A- 14, G-	0, Y- 0, Z- 0

CANCELLATION	LISTING	DA A	A DA D	<b>R</b> D 7	۸	Z/A G/	A S A(	. NC	<b>AC 0</b>	r T	_
		RC GO	C SC L	L F Q	FQ	FOF TVT TV	QTRU	JAU	FU T	UR	0
PROJECT	TITLE	PΫ́Ϋ́Υ	Ý ŠN Ý	N SRR	SRR	ŠŔŔ ŠŔ	ŔĨŸĨ	ŸŤ	ŤŔ		
DRPR N318	MIL D 24241 DRAWINGS SONAR SYSTEMS	SH	Н5		912	913 91	3 A	SH		N	С
DRPR TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0	, Z-	0						
EDRS N147 EDRS 0114 EDRS 0116 EDRS 0119 EDRS 0120 EDRS 0121	MIL M 9868B 1A MICROFILM OF ENGINEERING NMAMS2-1971FORMATANDCODINGSTANDARDS NMAMS1041972 INSPECTIONANDQUALITYCONTROL ANSIPH5.81972 DIMENSIONSFORMICROFILM NMAMS11971 COMPUTEROUTPUTMICROFILM ANSIPH2.191959 DIFFUSETRANSMISSIONDENSIT	16 16 16		931 P P P P	891	951 894 89 894 89 894 89 894 89 894 89	4 A 4 A 4 A	SH.	•	N N N	00000
EDRS TOTAL-	6, DELINQUENT- 5, STATUS CODES: A- 5,	<b>G-</b> 0,	Y- 0	, Z-	1						
MECA NY05 MECA N477 MECA N478 MECA N479 MECA N480 MECA N481 MECA 0456 MECA 0469 MECA 0474	MIL B 16540 BRONZE PHOSPHOR CASTINGS MIL B 16541B BRONZE VALVE CASTING MIL C 17112A COPPER NICKEL ZINC ALLOY NI MIL C 22087A COOPER ALLOY INVST CASTINGS MIL S 22141B OS1 STEEL INVEST CAST ALLOY MIL C 22229A COPPER BASE ALLOY CASTINGS ASTM A319 71R85 GRAY IRON CASTINGS FOR E QQ N 288 1 3 NICKEL COPPERY ALLOY AND MIL C 20159 C COPPER NICKEL ALLOY	0S 0S 0S 0S 0S 9D SH SH	H5 H5 H5 H5 H5 H5 H5		883 912 912 913 912 902 904 912	884 92 922 92 922 92 922 92 923 92 922 92 912 92 914 91 922 92	2 A 2 A 2 A 3 A 4 A MF		•		С
MECA TOTAL-	9, DELINQUENT- 1, STATUS CODES: A- 9,	6- 0,	Y- 0	, Z-	0						
MFFP N406 MFFP 0374	MIL P 183170S PLATING BLACK NICKEL MIL P 81728A NOTICE 1 PLATING TIN LEAD	OS AS	H5 H5		883 863	884 92 871 91	1 A 4 A MF	OS L AS	20		D B
MFFP TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,		Y- 0	, Z-	0						
MISC 0061 MISC 0092 MISC 0125	MIL-HDBK 201B PETROLEUM OPERATIONS MIL S 8512 SUPPORT EQUIPMENT NTC 1 MIL STD 399A MICROFORM FORMATS	PS 11 07	H5 H5 H5		864 874 903	872 91 894 89 904 90	2 A 4 A A\ 4 A AN	SA I AS I SA	68 11 07 D	U N H N	B C C
MISC TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,	G- 0,	Y- 0	, Z-	0						
MTSC 0082.	MIL STD 802 NUMBERS AIRCRAFT NTC 1	11	H5		874	894 89	4 A A\	AS	11	N	C
MTSC TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	<b>G-</b> 0,	Y- 0	. Z-	0						
NUOR A170 NUOR A171 NUOR A172 NUOR A173 NUOR A174 NUOR A175 NUOR A176	MIL S 45894 SWITCH SENSITIVE M22 MIL C 48197 CONNECTOR ASSEMBLY MIL S 48891 SHPNG AND STOR CNTNR XM542 MIL S 48893 SHPNG AND STOR CNTNR XM543E1 MIL B 50897A BATTERY THERMAL M8 MIL S 50951 SWITCH ROTARY M21A1 MIL-B-50957 BATTERY THERMAL M9	AR AR AR AR AR AR	H5 H5 H5 H5 H5 H5		914 914 914 914 914	921 92 921 92 921 92 921 92 921 92 921 92 921 92	1 A AF 1 A AF 1 A AF 1 A AF 1 A AF	l l l		N N N N	
NUOR TOTAL-	7, DELINQUENT- 0, STATUS CODES: A- 7,	G- 0,	Y- 0	, Z-	0						
PACK F034 PACK 0962	MIL-P-9024G (USAF) PACKAGING HANDL NTC 2 MIL C 43424A CLOTHING COMB TY CONTOUR	11 GL	H5 H5			922 91 922 91			99 99	U	
PACK TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 0,	G- 2,	Y- 0	, Z-	0						
SOLD A038 SOLD A039 SOLD A040	MIL S 50826B SOFT SOLD ELEC CONN SPL WPN MIL S 50827A SOFT SOLD ELEC CONN CVN WPN MIL STD 1460 SOLD ELEC CONN PRNT WRG ASM	AR AR AR	H5 H5 H5		902	903 90 903 90 903 90	3 A AF	₹		N	CCC
SOLD TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,	G- 0,	Y- 0	, Z-	0		•				
THJM A279 THJM A283 THJM A284 THJM A288 THJM A291	MIL-STO-372 (MR) WELDING GAS M ARC AL MIL-STD-645B(MR) DIP BRAZ AL ALLOYS MIL-STD-1261C(MR) ARC WELD PROC CONS STE MIL STD 1941 MR METAL ARC WE HOMG ARMOR MIL STD 1946A MR WELDING AL ALLOY ARMOR	MR MR MR MR MR	H5 B H5 B H5 B H5		903 903 903	913 93 913 93 913 93 913 93 913 93	3 A MF 3 A MF 3 A MF	t t		UUU	
THJM FOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 5,	G- 0,	Y- 0	, Z-	0						

CANCELLATION	LISTING	DA A	A DA	DD.	7	٨	7/0	C /A	C A	- NC	AC 0	ст	
		RC G	CSC		FQ	FQ	FQ	FQ	TRI	JAU	AC OF	ÜŔ	Ŏ
PROJECT	TITLE	PYT	YSN	YN	ŠŘŘ	SRR	ŠŘŘ	SRR	TY	YT	TR	TS	Ď
TMSS F565 TMSS F566 TMSS F568 TMSS F569 TMSS F571 TMSS F572 TMSS F575 TMSS F578 TMSS F580 TMSS F581 TMSS F581 TMSS F582 TMSS F583 TMSS F584 TMSS F588 TMSS F589 TMSS F589 TMSS F591 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N199 TMSS N	MIL-M-5166D(USAF) TMS ASSY, SERV ORG MAI MIL-M-6675B(USAF) TMS INTR MAINT MIL-M-9891A(USAF) INTR MAINT & DEPOT O/H-MIL-M-9913B(USAF) TMS INSP REPAIR & PACK MIL-M-25394A(USAF) TMS OPR & MAINT INSTR MIL-M-2678BC(USAF) TMS OPR & MAINT INSTR MIL-M-3873B(USAF) TMS OPR INST H/H COMP MIL-M-3878OA(USAF) TMS NON-DEST INSP MIL-M-38791A(USAF) TMS TRANS HAND M/M MIL-M-38791A(USAF) TMS ENGR INST FAC STD MIL-M-38795B(USAF) TMS SYS PECULIAR CORR MIL-M-38797(USAF) TMS OPER & MAINT INST MIL-M-388797(USAF) TMS OPER & MAINT INST MIL-M-38898(USAF) TMS OPER & MAINT INST MIL-M-38812(USAF) TMS MAINT & OTH INST MIL-M-87153(USAF) TMS A/C STRUCT INTEGR MIL-M-87153(USAF) TMS OPER TEST PRO ATE MIL M 81273 A MANUAL TECH GENERAL SPEC MIL M 81273 A MANUAL TECH USERS EQPT TY MIL M 81273 SA MANUAL TECH HOCY REF TYPE MIL M 81273 SA MANUAL TECH HOCY REF TYPE MIL M 81273 SA MANUAL TECH ENCY REF TYPE MIL M 81273 SA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL M 81273 TA MANUAL TECH ELEK ELMCH EQ MIL STD 1604 2 TECH MAINT OVAL RPR STD MIL F 17655C FIELD CHANGES	16666666666668888888888888888888888888	H55 H55 H55 H55 H55 H55 H55	PPPP	891	913 913 913 913 913 913 913 913 913 913	913 913 913 913 913 913 913 913 913 913	913 913 913 913 913 913 913 913 913 913		os	16 16 16 16 16 16 16 16 16 16 16 16 16 1		<b>AAAAAA</b>
TMSS TOTAL-	27, DELINQUENT- 1, STATUS CODES: A- 1,	G- 17,	Y-	0,									
1005 A722	MIL G 13665 BUN MACHINE BROWNING .30	AR	H5			883	891	891	A A	₹	99	N	С
1005 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y-	0,	Z-	0							
1110 A184	MIL-P-50227A PJCTL TNG 8IN M423 SHPNG	AR	Н5			914	921	921	A A	ł		N	D
1110 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y-	0,	Z-	0							
1115 A094	MIL-S-14767A SPIN SYS AT WARHD SECTION	AR	Н5			914	921	921	A A	ł		N	D
1115 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y-	0,	Z-	0							
1135 A337 1135 A338 1135 A339 1135 A340 1135 A341 1135 A342 1135 A343 1135 A344	MIL-F-14761A FZ TNG M555 AND TST PL TNG MIL-A-455873 ADAPT KIT WARHD GM M75 WITH MIL-F-48003A FZ IMPACT ATOMIC WPN M1131 MIL-A-48316 AMPLIFIER TRIGGER PULSE M4E1 MIL-A-48841 ADAPT KIT WARHD GM M75 WITH MIL-F-50279 FUZE INTERIAL XM1103E4 MIL-F-50963A CABLES FOR M15 WARHD SECT MIL-F-50968A FZ IMPACT ATOMIC WPN T43E2	AR AR AR AR AR AR	H5 H5 H5 H5 H5 H5			914 914 914 914 914	921 921 921 921 921 921	921 921 921 921 921 921	A AF A AF A AF A AF A AF A AF	2 2 2 2 2 2		N N N N N N N N N N N N N N N N N N N	000000
1135 TOTAL-	8. DELINQUENT- 0, STATUS CODES: A- 8,	6- 0,	Y-	0,	Z-	0							
1145 A109 1145 A110	MIL P 14768 PRPLT M1 TYPE II MASTER LOT MIL P 14769 PRPLT M30 TYPE I FOR USE IN	AR AR	H5 H5						A AF			N N	
1145 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0,	Y-	0,	Z-	0							
1190 A162 1190 A163 1190 A164 1190 A165 1190 A166 1190 A167	MIL-C-14765 CA ASSEMBLIES SP ELEC T4177 MIL-I-14770A INDICATOR REMOTE M1 MIL-C-45889 CA ASSEMBLIES PWR ELEC W 2H MIL-T-50278 TEST SET ATOMIC WEAPON MIL-S-50291 SHL TST INERT 155MM T5106E2 MIL-P-60905A PARTS AND SUBASSEMBLIES FOR	AR AR AR AR AR	H5 H5 H5 H5 H5			914 914 914 914	921 921 921 921	921 921 921 921	A AF A AF A AF A AF A AF	? ? ?		N N N N N	D D D
1190 TOTAL-	6, DELINQUENT- 0, STATUS CODES: A- 6,	G- 0,	Y-	0,	Z-	0							
1195 A161	MIL-X-50282 X-RAY SYSTEM	AR	H5			914	921	921	A AF	t		N	D

CANCELLATION	LISTING	ΡΔ ΔΔ	A RA PP	-7A	- 7/A G/	A S AC	NC AC OC	· T C
		RC GC ET N	SC LL	F Q F (	)	T RU T A MS	AU FU TU VS S HS	RÕ
PROJECT	TITLE	PY TY	Y SN YN	SRR SRI	R SRR SR	R T YT	YT TRT	SD
1195 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,						
1240 AB01 1240 AB02 1240 AB03 1240 AB04 1240 AB05 1240 AB06 1240 AB07 1240 AB08 1240 AB09 1240 AB10 1240 AB11 1240 AB11 1240 AB12	MIL-R-46391 (AR) RANGE FINDER F C M17B1C MIL-R-46358A (AR) RANGE FINDER F C XM24 MIL-S-45108C SIGHT INFINITY M44 MIL-R-48442 (AR) REGULATOR 11733468 MIL-R-45677 (AR) RANGEFINDER FIRE CTRLM1 MIL-S-13352A (AR) SIGHTS UNITS M34 SERIE MIL-R-14864 (AR) RANGE FINDER L AN/VVS-1 MIL-P-60331(AR) PERISCOPES TANK M44A1E1 MIL-P-60242(AR) PERISCOPE TANK XM51 MIL-P-60649B (AR) PERISCOPE TANK XM50 MIL-P-60649B (AR) PERISCOPE TANK XM44AE2 MIL-R-14865(AR) RECEIVER T L 10559281 MIL-P-60627(AR) PERISCOPE XM33	AK	H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5	91: 91: 91: 91: 91: 91: 91: 91: 91:	2 913 91 2 913 91 2 913 91 2 913 91 2 913 91 2 913 91 2 913 91 2 913 91 2 913 91 2 913 91 2 913 91 2 913 91	3 A AR 3 A AR 3 A AR 3 A AR 3 A AR 3 A AR 3 A AR 3 A AR 3 A AR 3 A AR 3 A AR		
1240 TOTAL-	13, DELINQUENT- 13, STATUS CODES: A- 13,	G- 0,						
1330 A347 1330 A349 1330 A351 1330 A353 1330 A354 1330 A355 1330 A356 1330 A357 1330 1350 1330 1350	MIL F 50576 FIAG RED SAFETY PARTY ASSY MIL F 50851 FZ GRENADE M219E1 LAP MIL F 63070 FZ GRENADE HD PRAC M228 MIL F 63056 FZ GRENADE HD PRAC M228 MIL G 46643A GRENADE AD PRAC M30 PARTS	AR AR AR AR AR AR AR	H5 H5 H5 H5 H5 H5 H5 H5 H5	91 91 91 91 91 91 91 91	1 914 914 1 914 914 1 914 914 1 914 914 1 914 914 1 914 914 1 914 914 1 914 914 1 914 914	4 A AR 4 A AR 4 A AR 4 A AR 4 A AR 4 A AR 4 A AR 4 A AR 4 A AR		
1330 TOTAL-	10, DELINQUENT- 10, STATUS CODES: A- 10,	6- 0,						
1336 A595	MIL E 46509A MI RKT MTR XM30 METAL PARTS	MI	H5	89	912 91	2 A MI		UС
1336 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z- 0				
1355 N488	MIL-B-23287 BÁTTERY SECTION ASSY	0\$	H5	91	912 92	3 A	OS	U
1355 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z- 0				
1370 A280 1370 N317	MIL F 20363 FLARE ACFT PARA M8A1 PARTS MILL-M-23185 MARKER LOCATION SUBMAR	AR OS	H5 H5	884 904	891 891 924 92	I A AR		
1370 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0,	Y- 0,	Z- 0				
1390 A605	MIL-F-50831 NOT 1 FUZE, TRNG, ET:M744	AR	H5	882	883 88	3 A AR		N C
1390 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z- 0				
1660 0620	MIL-STD 1349 VIS EXAM OF MASK BLANKS	AS	H5 R	914	922 92	2 A	AS	N
1660 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z- 0	•			
1730 F312 1730 0300	MIL B 26793 BLOWER TYPE A1 MIL S 6451 SHIELDS PROTECTIVE NOT 1	82 11	H5 H5	883 872	891 90: 892 89:	3 A 2 A AV	99 AS 11	U B N C
1730 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	<b>6-</b> 0,	Y- 0,	Z- 0				
1990 NO85 1990 NO86	MIL STD 1399 501A INTERFACE STANDARD MIL STD 1624A SHIP COMPARTMENT STANDARD	SH SH	H5 H5		914 914 914 914			N C N C
1990 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	6- 0,	Y- 0,	Z- O				
2010 N031	MIL D 29232YD PROPELLING UNIT OUTBOARD	.YD	H5	893	904 92	3 A	ΦY	บ
2010 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0,	Z- 0				
2040 N206	MIL M 29179 YD MOORING SYSTEM LIGHTWEIGH	YD	H5	904	914 92	2 A	YD	U
2040 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0,	Y- 0,	Z- 0				

CANCELLATION	I I STANDARDI DILI TON I NOODE TO NE		•	· 2		1//1		
ONICLEMION		RC G	C SC L	L F Q	F Q F Q	G/A S AC F Q T RU IYT A MS	AU FU	TURO HSNN
PROJECT		PY T	Y SN Y	'N SRR	SRR SRR	SRR T YT	YT T	RT S D
2310 0451 2310 0456	MIL-B-46730 BUSES MOTOR MIL-B-62261 BUSES MOTOR FORWARD CONTROL	AT AT	H5 H5		903 913 914 924	913 A AT 924 A AT	YD 99	N C N
2310 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0,	Y- 0	), Z-	0		•	
2320 A566 2320 A586 2320 A587 2320 A588	MIL-T-62339 TRUCK FLATBED MS51394 CHASSIS TRUCK M58 MS51391 CHASSIS TRUCK M56 MS51393 CHASSIS TRUCK M46	AT AT AT AT	H5 H5 H5 H5		914 924	921 A AT 924 A AT 924 A AT 924 A AT		N D N N
2320 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 4.	6- 0,	Y- 0	), Z-	0			
2330 A107 2330 0114	MIL T 13652A T{RLR MG MT M20 MT MULT CAL MIL-T-45386E TRAILERS BOLSTERS COMMERCIA	AR YD	H5 H5		911 924 914 914	924 A AR 914 G AT	YD <b>99</b>	N N
2330 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 1,	6- 1,	Y- 0	), Z-	0			
2350 A382 2350 A458	MIL-G-62176 GUN, TWIN 40 MM, SEL PROPELLED MIL C 63398 CARR AIR DEF MSL SYS M975	AT AR	H5 H5			902 A AT 924 A AR		U B N
2350 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2,	G- 0,	Y- 0	), Z-	0			
2530 A012	MS53060 CABLE	AT	Н5		913 923	923 A AT	<b>.</b> I	N
2530 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0	), Z-	0			
2540 A019 2540 A030 2540 A031	MS500030 BELT SEAT PASS MIL L 13039 LADDER VEH BOARDING MIL S 10999C AT SEAT INDIV EQUIP OPR	AT AT MI	H5 H5 H5	913	913 923	904 A AT 923 G AT 923 A MI	Ī	N C U N
2540 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 2,	6- 1,	Y- 0	), Z-	0			
2590 0221	MS51113 SWITCH VEH 24VDL	AT	H5		914 924	924 A AT	YD 99	N
2590 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y- 0	), Z-	0			
2640 0196	PATCH PNEUMATIC TIRE	AT	H5		901 902	902 A AT	YD 99	N C
2640 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0	), Z-	0			
2805 F560 2805 F561 2805 F562 2805 F563 2805 0558	MS24560 MS24559 MS24558 MS24557 MS 39348A RING PISTON MOLYBDENUM	82 82 82 82 ME	H5 H5 H5 H5		913 923 913 923 913 923 913 923 902 922	923 G 923 G	99 99 99 99	U U U U
2805 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A- 0,	G- 4,	Y- 1	, Z-	0			
2910 0200	MS 51325A CARTRIDGE ENGINE STARTING ENGI	YD	H5		912 922	914 G ME	YD 99	U
2910 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	6- 1,	Y- 0	), Z-	0			
2915 0117 2915 0123 2915 0124	MIL F 8615D FUEL SYSTEM COMPONENTS NOT 1 MS29536 CAP FITIN EXT OUTLET BOOST PUMP MS29533 FERULE CAP BOND FIT EXT OUT PUMP	11 82 82	H5 H5 H5		882 884	882 A AV 894 A AV 894 A AV	/ AS 99	N C U B U B
2915 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,	6- 0,	Y- 0	), Z-	0			
2920 A011 2920 A012 2920 0431 2920 0432 2920 0437 2920 0438	MIL-R-62067B ENGINE GENERATOR SOLID STAT MIL-R-62104 ENG GEN 28V 300AMP SPARK PLUG SHIELDED 14MM SPARK PLUG SHIELDED 18MM MS 53009A STARTER ENG ELECTRICAL 24 V MS53012A STARTER ENG ELECTRICAL 24 V	AT AT AT AT ME ME	H5 H5 H5 H5 H5		902 903 901 902	902 G AT 903 G AT 902 A AT 902 A AT 934 A 934 A	T T YD 99	U N C N N
2920 TOTAL-	6, DELINQUENT- 2, STATUS CODES: A- 4.	G- 2,	Y- 0	), Z-	0			
2940 A004 2940 0101	MIL-A-13488 AIR CLEANER, ENGINE A A 52156 FILTER ELEMENT	AT AT	H5 H5			902 A AT 923 A AT		U B N

CANCELLATION	LISTING	DA AA BA	DD 7	- Δ 7/Δ	G/A S /	AC NC AC OC	T C
		RC GC SC ET NT IT	LL F Q	FQFQ	FQTI	RU AU FU TU I	R O
PROJECT		PY TY SN					
2940 0135	MIL-F-46736 AIR FILTER ELEMENT	AT H5		902 903	903 A	AT I	N C
2940 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3, G	G- 0; Y-	0, Z-	0			
3110 0782	MIL B 23063 1 BELAING BALL ANNULAR INSTR	SH H5		894 904	904 A	ı	N C
3110 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, 6	6- 0, Y-	0, Z-	0			
3220 A166	MIL-S 12516B SANDER FLOOR PWR DRVN	ME H5		914 934	934 A	1	N
3220 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, 6	6- O, Y-	0, Z-	0 .			
34GP 0126	ANSI B35-69R75 MACH MTG ABRASIVE DISCS	IP H5		903 904	913 A /	NL SH 99	U B
34GP TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, G	G- 0, Y-	0, Z-	0			
3431 A218	MIL S 13821D AL SCREEN WELDING PORTABLE	AL H5		904 911	912 A	\L	U B
3431 0196 3431 0207 3431 0210	MIL W 80105D WELDING SET ARC GAS SHIELD MIL W 80043A WELD MCHS ARC DC TRANS RECT MIL W 80024D WELD NRC AC TRANSFORMER	IP H5 IP H5 IP H5	P P 894	894 914	914 A	NL SH 99	U B U C N
3431 TOTAL-	4, DELINQUENT- 3, STATUS CODES: A- 4, 6		0. Z-	0	923 A I	KE 20 33	П
3439 N678	MIL E 22200 1E ELECTRODE WELDING MINERAL	SH H5	- • -	882 894	914 A	1	U B
3439 0673 3439 0793	MIL E 18193B 1 ELECTRODE WELDING CARBON MIL F 12784B FLUX SOLD STERINE CPD IC-3	ŠH HS ER HS		893 894	894 A		N C U
3439 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 2, G	i- 1, Y-	0, Z-	0			
3441 0152	AA 51164 CRIMPING AND BEADING MCH	IP H5	913	913 923	923 A	AL 99 IP	N
3441 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G	6- 0, Y-	0, Z-	0			
3445 0139	A-A-51156 BLADES SAW ROUND MACHINE & HAN	IP H5		904 914	914 A	NL 99 1	N C
3445 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, 6	i- 0, Y-	0, Z-	0			
3450 0023	MIL D 29225 DRIVE POWER PORTABLE FOR PIP	YD H5		902 912	914 A	YD 99	U B
3450 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, 6	G- 0, Y-	0, Z-	0			
3460 0156	GGG-W-3016 WHEEL BUFFING & POLISHING	IP H5		904 924	924 A	1	N
3460 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G	G- 0, Y-	0, Z-	0			
3610 A376	MIL P 52783 PANS MIXING AND CLEANING MIL S 40034B ME SCREENS HALFTONE CONTACT	ME H5 ME H5		911 921 911 921			N D N D
3610 A377 3610 0380	MIL P 13692D PLATES LITHOGRAPHIC PRINTIN	ME H5 ME H5		912 922	922 A	E 99	N
3610 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 3, 6	G- 0, Y-	0, Z-	0			
3655 F113	MIL T 38354D 2 TANK STORAGE LIQ NITROGEN	68 H5	891	894 914	914 A	68	UC
3655 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1, 6	i- 0, Y-	0, Z-	0			
3740 0098 3740 0130	MS24529B CAP LUBRICATION FTG PROTECTIVE MIL S 82068C SPRAYER PESTICIDE TRAILER	AR H5 YD H5		911 924 894 911			N N C
3740 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2, G	6- 0, Y-	0, Z-	0			
3810 0112	MIL C 15467F CRANES CRAWLER MOUNTED COMM	YD H5		913 923	914 G	YD 99	U
3810 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0, G	6- 1, Y-	0, Z-	0			
3825 N202	MIL D 28531C YD DISTRIBUTORS WATER TANK	YD H5		904 922	922 A		N
3825 N209 3825 0207	MIL S 29201A YD SWEEPER STREET VACUUM MIL S 17794E SNOWPLOWS TRUCK MOUNTED DIS	YD H5 YD H5			923 A I	IE YD i	N N
3825 0208	MIL S 17041G SNOW REMOVAL UNITS SELF PRO	YD H5		911 923	923 A I	1E YD 99	N

CANCELLATION	LISTING	PA AA	RA P	P _7_		7/A i	G/A	SAC	NC	ልር በ(	` T C
		RC GC ET NT	SC L	LFQ	FQ	FQI	FQ	T RU	ΑU	FU TI	J R O
PROJECT	TITLE	PY TY	ŜN Ÿ	N SRR	SRR	ŠŘŔ :	SRR	T YT	ΥŤ	TR	ŚĎ
3825 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 4,	G- 0,	Y- 0	, Z-	0						
3830 0171	MIL H 14435 HITCHES SNOWPLOW	ME	H5		913	923	923	G			U
3830 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1,	Y- 0	, Z-	0						
3895 N299	MIL T 28623B YD TAMPER VIBRATING TYPE GE	YD	Н5		892	904	924	Α	YD		U
3895 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	<b>Y</b> - 0	. Z-	0						
3940 A043 3940 0192 3940 0194	MIL S 52607 SLING CARGO NET MIL B 12582C BLOCKS TRACKLE HAUL BACK MIL B 23990C BLOCKS TACKLE WIRE ROPE EXT	ME GS ME YD	H5 H5 H5		884 903 904	894 9 923 9 921 9	902 923 914	A ME A ME G ME	YD YD	99 99	S U B N U
3940 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 2,	G- 1,	Y- 0	, Z-	0						
3990 0218	MIL R 23954D REFUSE CONTAINERS HOISTING	YD	H5		904	914 9	922	A ME	YD		U
3990 TOTAL-	1. DELINQUENT- 0. STATUS CODES: A- 1.	G- 0,	Y- 0	, Z-	0						
4010 NO45	MIL C 18096A CHAIN STUD LINK	SH	Н5		904	914	914	Α	SH		N C
4010 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0.	Y- 0	, Z-	0						
4030 A029 4030 A030 4030 A031 4030 A032 4030 0218 4030 0219 4030 0225 4030 0226	MIL H 13367B HOOK CASE STUDDED PLATE MIL P 13630 PELICAN HOOK MIL H 13568B HOOK HOIST REGULAR EYE MIL H 13837B HOOK HOIST BURTON STYLE MS51868B CLP WR DBL SDL DBL GRIP STL MS87007B SWYL EYE AND LINK MIL H 11665D HOOK CHOKER MIL H 3611C HOOK LOG GRAB 5 INCH X 8 IN	ME ME ME AR AR ME ME	H5 H5 H5 H5 H5 H5		912 913 913 912 912 912	922 933 933 932 932 932	914 933 933 932 932 932	G ME A ME A AR A AR A ME A ME		99	
4030 TOTAL-	8, DELINQUENT- 0, STATUS CODES: A- 6.	G- 2,	Y- 0	, Z-	0						
4120 F327	MIL-A-38345E AIR COND A/E32C-24	84	Н5	912	912	914 9	914	Α		99	N C
1120 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0	, Z-	0						
4130 0333 4130 0336		YD	H5		912	922 922	922	Α Δ Μ Τ	YD YD		N
		YD	no		912		922	A 191			N
4130 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,						922	7 172		33	N
4130 TOTAL- 4140 0074	2, DELINQUENT- 0, STATUS CODES: A- 2, MIL F 18523C FANS CENTRIFUGAL DRAFT FORC		Y- 0		0						N N
4140 0074 4140 TOTAL-	MIL F 18523C FANS CENTRIFUGAL DRAFT FORC  1. DELINQUENT- 0. STATUS CODES: A- 1.	G- 0, YD G- 0,	Y- 0 H5 Y- 0	, Z-	0 914 0	924 (	924	Α	YD		
4140 0074 4140 TOTAL-	MIL F 18523C FANS CENTRIFUGAL DRAFT FORC  1. DELINQUENT- 0. STATUS CODES: A- 1. MIL A 17204D ADAPTERS STRAIGHT OR REDUCI	G- 0, YD G- 0, YD	Y- 0 H5 Y- 0 H5	, Z-	0 914 0 904	924 (	924	Α	YD		
4140 0074 4140 TOTAL-	MIL F 18523C FANS CENTRIFUGAL DRAFT FORC  1. DELINQUENT- 0. STATUS CODES: A- 1.	G- 0, YD G- 0, YD	Y- 0 H5 Y- 0 H5	, Z-	0 914 0 904	924 (	924	Α	YD		N
4140 0074 <b>4140 TOTAL</b> - 4210 0429	MIL F 18523C FANS CENTRIFUGAL DRAFT FORC  1. DELINQUENT- 0. STATUS CODES: A- 1. MIL A 17204D ADAPTERS STRAIGHT OR REDUCI	G- 0, YD G- 0, YD	Y- 0 H5 Y- 0 H5	, Z-	0 914 0 904 0 912	924 ( 922 ( 913 (	924 913 913	A G ME A EA	YD YD SH		N U S N C
4140 0074 4140 TOTAL- 4210 0429 4210 TOTAL- 4240 A015	MIL F 18523C FANS CENTRIFUGAL DRAFT FORC  1. DELINQUENT- 0. STATUS CODES: A- 1.  MIL A 17204D ADAPTERS STRAIGHT OR REDUCI  1. DELINQUENT- 0. STATUS CODES: A- 0.  MIL R 51279CEA RESUSCITATION TUBE MI	G- 0, YD G- 0, YD G- 1,	Y- 0 H5 Y- 0 H5 Y- 0 H5 H5	, Z- , Z-	0 914 0 904 0 912 914	924 ( 922 ( 913 (	924 913 913	A G ME A EA	YD YD SH	99 99 GS	N U S N C
4140 0074 4140 TOTAL- 4210 0429 4210 TOTAL- 4240 A015 4240 0576	MIL F 18523C FANS CENTRIFUGAL DRAFT FORC  1. DELINQUENT- 0. STATUS CODES: A- 1. MIL A 17204D ADAPTERS STRAIGHT OR REDUCI  1. DELINQUENT- 0. STATUS CODES: A- 0. MIL R 51279CEA RESUSCITATION TUBE MIDOD G 51510 GOGGLES INDUSTRIAL	G- 0, YD G- 0, YD G- 1,	Y- 0 H5 Y- 0 H5 Y- 0 H5 H5	, Z- , Z-	0 914 0 904 0 912 914	924 ( 922 ( 913 (	924 913 913 922	A G ME A EA A EA	YD YD SH	99 99 GS	N U S N C
4140 0074 4140 TOTAL- 4210 0429 4210 TOTAL- 4240 A015 4240 0576 4240 TOTAL-	MIL F 18523C FANS CENTRIFUGAL DRAFT FORC  1. DELINQUENT- 0. STATUS CODES: A- 1.  MIL A 17204D ADAPTERS STRAIGHT OR REDUCI  1. DELINQUENT- 0. STATUS CODES: A- 0.  MIL R 51279CEA RESUSCITATION TUBE MI DOD G 51510 GOGGLES INDUSTRIAL  2. DELINQUENT- 1. STATUS CODES: A- 2.	G- 0, YD G- 0, YD G- 1, EA EA G- 0,	Y- 0 H5 Y- 0 H5 Y- 0 H5 H5 H5	, Z- , Z- , Z-	0 914 0 904 0 912 914 0 903	924 9 922 9 913 9 922	924 913 913 922	A G ME A EA A EA	YD YD SH SH	99 99 GS	N U S N C
4140 0074 4140 TOTAL- 4210 0429 4210 TOTAL- 4240 A015 4240 0576 4240 TOTAL- 4310 0181	MIL F 18523C FANS CENTRIFUGAL DRAFT FORC  1. DELINQUENT- 0. STATUS CODES: A- 1.  MIL A 17204D ADAPTERS STRAIGHT OR REDUCI  1. DELINQUENT- 0. STATUS CODES: A- 0.  MIL R 51279CEA RESUSCITATION TUBE MI DOD G 51510 GOGGLES INDUSTRIAL  2. DELINQUENT- 1. STATUS CODES: A- 2.  MIL STD 431D COMPRESSORS CONSTRUCTION	G- 0, YD G- 0, YD G- 1, EA EA G- 0,	Y- 0 H5 Y- 0 H5 Y- 0 H5 H5 H5	, Z- , Z- , Z-	0 914 0 904 0 912 914 0 903	924 9 922 9 913 9 922	924 913 913 922	A G ME A EA G	YD YD SH SH	99 99 GS	N U S N C
4140 0074 4140 TOTAL- 4210 0429 4210 TOTAL- 4240 A015 4240 0576 4240 TOTAL- 4310 0181 4310 TOTAL-	MIL F 18523C FANS CENTRIFUGAL DRAFT FORC  1. DELINQUENT- O. STATUS CODES: A- 1. MIL A 17204D ADAPTERS STRAIGHT OR REDUCI  1. DELINQUENT- O. STATUS CODES: A- O. MIL R 51279CEA RESUSCITATION TUBE MI DOD G 51510 GOGGLES INDUSTRIAL  2. DELINQUENT- 1. STATUS CODES: A- 2. MIL STD 431D COMPRESSORS CONSTRUCTION  1. DELINQUENT- O. STATUS CODES: A- O.	G- 0, YD G- 0, YD G- 1, EA EA G- 0, YD G- 1,	Y- 0 H5 Y- 0 H5 Y- 0 H5 Y- 0 H5	, Z- , Z- , Z-	0 914 0 904 0 912 914 0 903	924 9 922 9 913 9 922 9	924 913 913 922	A G ME A EA G	YD YD SH SH	99 99 GS	N U S N C S N
4140 0074 4140 TOTAL- 4210 0429 4210 TOTAL- 4240 A015 4240 0576 4240 TOTAL- 4310 0181 4310 TOTAL- 4320 A322	MIL F 18523C FANS CENTRIFUGAL DRAFT FORC  1. DELINQUENT- O. STATUS CODES: A- 1.  MIL A 17204D ADAPTERS STRAIGHT OR REDUCI  1. DELINQUENT- O. STATUS CODES: A- 0.  MIL R 51279CEA RESUSCITATION TUBE MI DOD G 51510 GOGGLES INDUSTRIAL  2. DELINQUENT- 1. STATUS CODES: A- 2.  MIL STD 431D COMPRESSORS CONSTRUCTION  1. DELINQUENT- O. STATUS CODES: A- 0.  MIL P 52469 PUMP CENT DED 200 GPM  1. DELINQUENT- O. STATUS CODES: A- 1.	G- 0, YD G- 0, YD G- 1, EA EA G- 0, YD G- 1,	Y- 0 H5 Y- 0 H5 Y- 0 H5 Y- 0 H5	, Z- , Z- , Z-	0 914 0 904 0 912 914 0 903 0	924 9 922 9 913 9 922 9	924 913 913 922 914	A G ME A EA G	YD YD SH SH	99 99 GS 99 GS	N U S N C S N

CANCEL LATTON	LICTIME	REPURI	- 41n (	ÎIK E1	1331		
CANCELLATION	TITLE	PA A RC G FT N	A BA PP -Z- C SC LL F C	-A- Z//	A G/A S A	C NC AC	OCTC JTURO SHSNN
PROJECT	TITLE	PÝ T	Ý SN ÝN SRR	SRR SRI	R SRR T Y	řÝŤi	TRT S D
4510 N001 4510 N010 4510 0242 4510 0276	MIL H 19387A HEADS SPRINKLER AND WASH MIL F 163 G FAUCETS SINGLE AND DOUBLE MIL V 29193 VALVE FLUSH FLUSHOMETER WA MIL D 3156C DRAIN FLOOR CAST IRON	SH SH TE YD ME	H5 H5 931 H5 H5	873 893 953 892 913 914 93	3 893 A l Z 2 914 G M 4 934 A M	E YD 99	N C N 9 U 9 · N
4510 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A-	2, G- 1,	Y- 0, Z-	1			
4520 N006	MIL H 15289 B HEATERS SPACE ELECTRIC	SH	H5 931	95	l z		N
4520 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	0, G- 0,	Y- 0, Z-	1			
4540 0003	MIL H 22577 C 1 HEATING ELEMENTS	SH	н5 931	. 95	1 Z M	E SH 99	) N
4540 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A-	0, 6- 0,	Y- 0, Z-	1			
4710 F013 4710 0021 4710 0085 4710 1001	MIL T 8231 TUBES COPPER SILTCONE NTC ASTM D3298 81 PERFORATED STYRENE RUBBEI ASTM B224-80 STANDARD CLASSIFICATION O WW T 791 TUBE BRASS SEAMLESS NTC	11 R YD F CS 1 11	H5 H5 H5 B H5	883 903 902 914 914 924 883 903	3 903 A 4 914 A 4 924 A 3 903 A M	YD 99 R AS 11	N C N C P CS N L N C
4710 TOTAL-	4. DELINQUENT- 3. STATUS CODES: A-	4, 6- 0,	Y- 0, Z-	0			
4720 A004 4720 N024 4720 N026 04 4720 N026 05 4720 N026 06 4720 N026 07 4720 N026 08 4720 0010 4720 0012 4720 0013 4720 0017	MIL H 47305 MI HOSE ASSEMBLY MIL H 17666A HOSE METAL CORRUGATED MIL H 24135 5 HOSE SYNTHETIC RUBBER MIL H 24135 6 HOSE SYNTHETIC RUBBER MIL H 24135 7 HOSE SYNTHETIC RUBBER MIL H 24135 8 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 24135 9 HOSE SYNTHETIC RUBBER MIL H 3868F HOSE ASSEMBLIES NON METALL MIL-H-52471 HYDRAULIC HOSE MIL H 0015100F 4 HOSE RUBBER WIRE MIL H 52471 HOSE AND HOSE ASSYS	MI SH SH SH SH IC ME AT SH AT	H5 H5 931 H2 931 H2 931 H2 931 H2 931 H5 H5 H5	903 91: 95 95 95 95 95 911 93 911 92 911 91: 913 92:	2 921 A 1 Z 1 Z 1 Z 1 Z 1 Z 1 Z 1 931 A M 1 921 A A 1 913 A	E T 99 T 99	
4720 TOTAL-	11, DELINQUENT- 1, STATUS CODES: A-	5, G- Ú,	Y- 0, Z-	6			
4730 A071 4730 A072 4730 A073 4730 N050 4730 N068 4730 N070 4730 0095 4730 0096 4730 0099 4730 0100 4730 0101 4730 0102 4730 0103 4730 0104 4730 0105 4730 0106 4730 0107 4730 0108 4730 0108 4730 0110 4730 0111 4730 0112 4730 0113 4730 0113 4730 11086 4730 1202 4730 1203 4730 1204 4730 1205 4730 1206 4730 1206 4730 1207	MIL C 26516 CAP LUBRICATION FTGPROT MS39155 ADPTR STR PIPE TO HOSE MALE MS39156 ADPTR STR TUBE TO HOSE 37DEG MS18285 FLEXIBILITY AND STRESS MIL C 23465 1 CONNECTION FLEXIBLE PIPE MIL E 15330D 1 EXPANSION PIPE MIL C 11569D CLAMPS HOSE WATER MIL-F-52525 HOSE HYDR FITTINGS ASTM D2469 76 SOCKET TYPE ACRYLONITRIL MIL C 1213E CUP GREASE MANUAL FEED MS35758B CUPS GREASE MANUAL FEED MS39759B CUPS GREASE AUTOMATIC FEED MS39189 TEE PIPE TO TUBE FEM PIPE END MS39189 TEE PIPE TO TUBE FEM PIPE END MS51502A NIPTUBE RGLR HEX 37 DEG FLRD MS51505A ELB TUBE 90DEG FLARED MS51513A TEE PIPE TO TUBE FEM PIPE ON MS51515A TEE TUBE BHD ON BR 37DEG FLAR MS51519A NIP TUBE LGE HEX FOR USE WITH MS51893A ADPTR STR TUBE TO BOSS L O RIM MS51894A CROSS TUBE FLARELESS TYPE HYDI MS51895A RDCR TUBE LGE HEX O RING MIL P 54001A PL PIPE MAG HDLS I STL OR MIL F 52525 FITTINGS HYDRAULIC HOSE MS27072 WIRE RETAINER MS18074 ELBOW 45 FITTING MS18074 ELBOW 45 FITTING MS18076 FLANGE SWIVEL FITTING MS18077 ELBOW 90 FITTING MS18077 ELBOW 90 FITTING MS18077 ELBOW 90 FITTING MS18077 ELBOW 90 FITTING MS18077 FLBOW 90 FITTING MS18077 FLBOW 90 FITTING MS18077 FLBOW 90 FITTING MS18077 FLBOW 90 FITTING MS18077 FLBOW 90 FITTING MS18077 FLBOW 90 FITTING MS18079 N4T SWIVEL HOSE FITTING	AR AR AR AR BR AR ED AR ED AR ES AR AR AR AR AR	######################################	911 93 911 93 911 93 911 93 911 93 911 93 911 93 911 93 911 93 911 93 911 93 911 93 911 93 911 93 911 93 911 93 911 93	924 A A A A A A A A A A A A A A A A A A A	RR OSS RR OSS OSS OSS OSS OSS OSS OSS OSS OSS OSS	

CANCELLATION	LISTING	DA 44 DA	DO 7		0.44.6	• • • • •	40.00	
		PA AA BA RC GC SC ET NT IT	LL F Q	FQFQ	FQT	RU AU	FU TU	RO
PROJECT	TITLE	PY TY SN	YN SRR	SRR SRR	SRR T	AL AL	5 HS T RT	SD
4730 1208 4730 1209 4730 1210 4730 1211 4730 1212 4730 1213 4730 1214 4730 1215	MS18080 N4T WIRE HOSE FITTING MS18081 NIPPLE HOSE FITTING MS18082 SOCKET HOSE FITTING MS18085 FITTING END PTFE HOSE MS18086 FITTING END PTFE HOSE 45 MS18087 FITTING END PTFE HOSE 90 MS18089 FITTING END PTFE HOSE 95 MS18090 FITTING END PTFE HOSE 90	AS H5 AS H5 AS H5 AS H5 AS H5 AS H5 AS H5 AS H5		901 911 901 911 901 911 901 911 901 911 901 911 901 911 901 911	911 A 911 A 911 A 911 A 911 A 911 A 911 A	AS AS AS AS AS AS		
4730 TOTAL-	41, DELINQUENT- 17, STATUS CODES: A- 39,	G- 1, Y-	0, Z-	1				
4820 N018 4820 N067 4820 N068 4820 0071 4820 0607 4820 0608 4820 0610	MIL V 22549D I VALVE ANGLE RELIEF MIL A 10894C AMPLIFIER PWR SUPPLY AM 598 AWWA C506 78 BACKFLOW PREVENTION DEVICES MIL C 1203C CCCKS DR AND COCKS SHUT OFF MS35784C COCK DR SPR KEY MS35931B COCK PL GND KEY THREADED TYPE	SH H5 SH H5 SH H5 CR H5 YD H5 AR H5 AR H5 AR H5 AR H5	931 931	873 893 951 951 904 912 911 921 911 932 911 932 911 932 911 932	914 A Z 2 912 A 921 A 932 A 932 A	YD ME YD AR SH AR SH	99 99	U B N C D N N N N N N N N N N N N N N N N N
4820 0611 4820 TOTAL-	9, DELINQUENT- 2, STATUS CODES: A- 7,				932 A	<b>АК ЭП</b>	99	N
4910 A703	-				Q14 A	Δι		II R
4910 A705 4910 0704	MIL F 45955A FLOW TEST MACHINE RADIATOR MIL P 45570B PLVG SET RADIATOR TEST MIL P 45819C PAN DRAIN AUTOMOTIVE	AL H5	•	902 904 902 904	914 A 914 A	AL AL MC		U B U B
4910 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,							
4925 A052	MIL STD OPNL FOR AMMOONS	AR H5		911 924	924 A	AR		N
4925 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,		0, Z-					
4930 0351 4930 0354	MIL P 10406G PUMPS AUTOMOTIVE FUEL MIL N 52110F NOZZLES FUEL AND OIL	ME H5 ME H5		904 924 911 931	924 A I 931 A I	ME YD		N N .
4930 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	G- 0, Y-	0, Z-	0				
4933 A034	MIL G 13494C GUN FL DIRECT DELIVERY	AR H5		911 924	924 A	AR		N
4933 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	-	-					
4940 N605	MIL A 28672B YD AUGER MACHINES PIPE & SE				914 G	ΥD		U
	1, DELINQUENT- 0, STATUS CODES: A- 0,		-					
5120 C109 01 5120 C109 02 5120 C109 03	MIL I 81969 40 INSTALL REMOVE COMP B MIL I 81969 41 INSTALL REMOVE COMP C MIL I 81969 42 INSTALL REMOVE COMP A	CR H5 CR H5 CR H5		913 914 913 914 913 914	914 G	CR EC	85	U U U
5120 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 0,	G- 3, Y-	0, Z-	0				
5140 N084	MIL-C-19437B CHEST TOOL CARPENTER OR COM	MC H5		912 924	924 A	MC		N
5140 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y-	0, Z-	0				
5220 0223	666 B 461A BLOCK STEP MACHINISTS	AR H5		911 932	932 A	AR	99	N
5220 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0, Y-	0, Z-	0				
5306 1186 5306 1201 5306 1315 5306 1317 5306 1318 5306 1319 5306 1320 5306 1321 5306 1325	MIL B 83650 BOLT SELFRETAINING NTC 1 MIL B 83050 BOLT SELFRETAINING NTC 1 MS21286 BOLT MACH STEEL DBL HEX EXT WASH MIL B 8831 1 BOLT EXT WRENCHING STR MIL B 8831 2 BOLT EXT WRENCHING STR MIL B 8831 3 BOLT EXT WRENCHING STR MIL B 8831 4 BOLT EXT WRENCHING STR MIL B 8831 5 BOLT EXT WRENCHING STR MIL B 8831 5 BOLT EXT WRENCHING STR MS21277 BOLT MACH STEEL DBL HEX EXT_WASH	11 H5 11 H5 AS H5 AS H5 AS H5 AS H5 AS H5 AS H5 AS H5 AS H5		874 894 874 894 894 901 894 901 894 901 894 901 894 901 894 901	894 A 7 922 A 7 922 A 7 922 A 7 922 A 7	AV AV AS AV AS AV AS AV AS	99 IS 99 IS 99 IS	U U U

CANCELLATION	LISTING	RE				_							
			PA A RC G	A BA	PP -:	ZA- O F C	Z/A F 0	G/A F 0	S AC	NC AU	AC FU	OC 1	r C R O
PROJECT	TITLE		ET N PY T	T IT Y SN	CA I	YT IYT RR SRF	IYT SRR	IYŤ SRR	A MS	VS YT	S	HS I	N N S D
	MS21278 BOLT MACH STEEL DBL HEX EXT WA						901						
5306 TOTAL-	10, DELINQUENT- 2, STATUS CODES: A-	10,	G- 0,	Y-	0, Z	- 0							
5310 1692 5310 1713 5310 1715 5310 1716 5310 1717 5310 1718	MS24127C NUT PLAIN HEXAGON NYLON AN373 REV 4 NUT SELF LOCKING PLATE AN350 REV 5 NUT PLAIN WING AN362 REV 6 NUT SELF LOCKING PLATE AN364 REV 4 NUT SELF LOCKING THIN AN366 REV 6 NUT SELF LOCKING PLATE		EC I AS AS AS AS	S H5 H5 H5 H5 H5		904 894 894 894 894	912 901 901 901 901 901	912 922 922 922 922 922 922	A EF A AV A AV A AV A AV	AS AS AS AS AS	99 99 99 99 99	IS I IS I IS I IS I IS I	)                 
5310 TOTAL-	6, DELINQUENT- 1, STATUS CODES: A-	6,	G- 0,										
5315 N004	MIL F 19700A FASTENERS SCREW THREADED		SH	H5		912	914	914	A			f	N C
5315 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A-		-		-								
5320 N026 01 5320 0710	MIL P 23469 3B PIN RIVET GROOVED BRAZI 726 STD 1759 RIVETS AND RIVET . NTC	ER 1	SH 11	H5 H5		902 874	922 894	922 894	A A AF	SH	11	ľ	N N C
5320 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A-				-								
5330 A104 5330 N135	MIL-S-46874 MI SEAL RF AND PRESSURE MIL P 21099 3 PACKING ASSEMBLIES HYDRA MIL R 3533 RUBBER SYNTHETIC MILSTD1523AAGECONTROLSOFAGE-SENSITIVEE MIL P 2911A PACKING ASSEMBLY HYDRAULIC	AH	MI	H5 H5	9	4 914 81	922 951	922	A MI			!	N N
5330 0785 5330 0831	MIL R 3533 RUBBER SYNTHETIC MILSTD1523AAGECONTROLSOFAGE-SENSITIVEE	LA	0S 0S	H1 H5	•	883 801	884 821	921 922	à MR	. OS	99	į	j D J
5330 0864	MIL P 2911A PACKING ASSEMBLY HYDRAULIC	,	ŠĤ	H5	9:	31	951		Z AF	. SH		ř	N
5330 TOTAL-	5, DELINQUENT- 0, STATUS CODES: A-	3,	G- 0,	Y-	-								
5340 A049 5340 N112 5340 N113 5340 1624 5340 1850 5340 2059 5340 2060 5340 2061 5340 2062 5340 2063 5 40 2064 5340 2065	MIL A 52818 ANCHOR GUY SHIELD MIL A 19521A 3 ANODES CORROSION PREVEN MIL C 24066 1A CLIP CRYSTAL HOLDER MS 33538 NUT SHEET SPRING LIMITATIONSE MS 33537 INSERT SCREW THREAD HELICAL F MIL H 1237C 2 HINGES BUTT FOR SHIPBOAR MS 21310 BOLT HOOK SUPPORT DRIVE MS 35255 BRACE CORNER BOX LARGE MS 35256 BRACE CORNER BOX SMALL MS 35258 BRACE CORNER BOX SMALL MS 35259 BRACE CORNER BOX MS 35260 BRACE CORNER BOX MS 35261 BRACE CORNER BOX MS 35261 BRACE CORNER BOX	IT REV REV RD	ME SHS 111 SER ERR ERR ERR ERR ERR	H55 H55 H55 H55 H55 H55 H55 H55 H55 H55		912 891 891 874 874 893 914 914 914	914 901 893 894 894 922 922 922 922 922	914 911 893 894 894 922 922 922 922 922	GAAAAAA ER	EC AS AS SH YD YD YD YD YD	11 11 82 99 99 99 99 99		
5340 TOTAL-	13, DELINQUENT- 5, STATUS CODES: A-												
	GGG W 290C WHEELS ABRASIVE SNAGGING						922	922	A	YD		•	4
	1, DELINQUENT- 0, STATUS CODES: A-	_	_	Y-	0, Z								
5365 0165 5365 0190	MS35844 PLUG DRAIN A-A-52153 PLUG MACHINE DRAIN		AT AT	H5 H5		902 913	904 923	904 923	A AT			1	N C
5365 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A-	2,	G- 0,	Y-	0, Z	- 0							
5420 A378 5420 A379 5420 A380 5420 A381 5420 A382 5420 A383 5420 A384 5420 A385 5420 A386 5420 A387 5420 A388 5420 A389 5420 A389	MIL S 11846D SUPPORT OVERHEAD BRACING MIL B 52209A BOLT ASSYS HOOK TIE MIL W 52312A WIRE ROPE ASSYS SINGLE LE MIL S 52320A STAKE ANCHOR AND DRIVE CAMIL G 52321A GIN POLE ASSY CABLEWAY MIL C 52363A CARRIAGE ASSY CABLEWAY MENT C 52464B CYL ASSYS ACTUATING MIL B 52785A BAR ALINING BRIDGE TRUSS MIL W 52799A WRENCH STRUCTURAL BROGE MIL H 52826A HANGER TRACK CABLE TRAMWAMIL C 52829A CARRIAGE CABLEWAY MIL C 52829A CARRIER TRAMWAY CABLEWAY MIL C 52829A CARRIER TRAMWAY CABLEWAY MIL S 52356D SUPERSTRUCTURE INT END BAMIL M 52662A MARINE DRIVE ASSY	IG IP ID IY	ME ME ME ME ME ME ME ME ME ME ME	H55 H55 H55 H55 H55 H55 H55 H55		912 912 912 912 912 912 912 912 912	932 932 932 932 932 932 932 932 932 931	914 914 914 914 914 914 914 914 932	GGGGGAGGGGA			P ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	

CANCELLATION	LISTING	71 11 71 77 7	
		RC GC SC LL F Q	-A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N
PROJECT	TITLE	PY TY SN YN SRR	SRR SRR SRR T YT YT' T RT S D
5420 A392 5420 A393 5420 A395 5420 A396 5420 A397 5420 A398 5420 A409 5420 A400 5420 A401 5420 A402 5420 A403	MIL H 52702 HULL ASSY WELDED MIL T 52703A TRANSPORTER WELDE HULL MIL T 12219D TRESTLE RLWY STD STL MIL B 13265C BRDG FIXED STL R\WY MIL B 52690A BRACKET PUSHING BOW ATTACH MIL A 52318A ANCHOR ASSY HAND WRENCH MIL W 52319A WRENCH CPLG MED CADLEWAY MIL D 52462A DRIVER DECK PIN MIL T 52463A TOOL ALIGNING DECK MIL L 53106 LAUNCHER BRDG LT ASSAULT MIL B 53107 BRDG LT ASSAULT 23 METER	ME H5 ME H5 ME H5 ME H5 ME H5 ME H5 ME H5 ME H5 ME H5 ME H5 ME H5 ME H5 ME H5 ME H5	912 932 932 A N 912 932 932 A U 913 933 933 A N 913 933 933 A N 913 933 933 A N 913 933 933 A N 913 933 933 A N 913 933 933 A N 913 933 933 A N 913 933 933 A N
5420 TOTAL-	25, DELINQUENT- 0, STATUS CODES: A- 15,	G- 10, Y- 0, Z-	0
5430 0221	MIL T 52777A TANKS STORAGE UNDERGROUND	ME H5	913 923 923 A ME U
5430 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y- 0, Z-	0
5510 0320	MIL-C-12436 CROSSARMS WOOD	84 H5	912 932 932 A 99 N
5510 TCTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0, Y- 0, Z-	0
5610 NE12	MIL Q 23774 QUARTZITE AGGREGATE	OS H5	883 884 921 A OS U D
	1, DELINQUENT- 0, STATUS CODES: A- 1,		
3640 A504	MIL-I-13042 INSUL SLEEVING	AT H5	902 904 904 A AT N C
	1, DELINQUENT- 1, STATUS CODES: A- 1,		
5810 A102	MIL P 55326A PRINT CIR BOARD PL 1208 VRC	CR H5	904 911 911 A N C
5810 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y- 0, Z-	0
5820 A933 5820 F891 5820 N892 5820 N893	MIL A 49277 AMPLIFIER AUDIO AM 1780A VRC EIA SE 103 49 SPEAK SND EQUIP RETMA MIL C 28989B COUPLER ANT CU 2064 GRC193 MIL A 28988B AMPL RDO AM 6545 GRC 193	CR H5 80 CR H5 MC CR H5 MC CR H5	911 931 931 A CR N 893 901 901 A N C 893 901 901 A N C 893 901 901 A N C
5820 TOTAL-	4, DELINQUENT- 3, STATUS CODES: A- 4,	G- 0, Y- 0, Z-	0
5835 F083	MIL H 87969 NOTICE 1 HD MAG TAPE INSTM	80 H5	871 881 901 A 99 U B
5835 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y- 0, Z-	0
5895 AA42 50 5895 A425	MIL I 49394 INTERR AND TPX 46A V7 MIL I 49394 INTERR AN TFX 46A V7	CR H1 CR H1	914 914 914 G N 914 914 914 G N
5895 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 0,	G- 2, Y- 0, Z-	0
5910 1745 5910 1777 5910 1778 5910 1782 5910 1782 5910 1788 5910 1789 5910 1790 5910 1791 5910 1792 5910 1793 5910 1793 5910 1794 5910 1795 5910 1796 5910 1797 5910 1798 5910 1799 5910 1800	MIL-C-23183/22 CAP VAR VACUUM OR GAS DIE MIL C 11272 9 CAP FXD GLASS DIELECTRIC MIL-C-11272 11 CAP FXD GLASS DIELECTRIC MIL C 20 42 CAP FXD CERAMIC DIELECTRIC CAP FXD ELECTROLYTIC TANT CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP CAP FXD CER DIELEC TEMP COMP	85 ES H5 85 ES H5 85 ES H5 85 ES H5 85 ES H5 85 ES H5 85 ES H5 85 ES H5	912 914 914 G EC U 913 921 914 G ER EC 85 U 913 921 914 G ER EC 85 U 914 922 922 A ER EC 85 N 914 924 924 A ER EC 85 N 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U 914 924 914 G ER EC 85 U

CANCELLATION L	ISTING		- 0	•			- z			~.	·	-		••	•	- 4	
			RC	GC	ŞÇ	ΓĽ	FQ	FQ	FQ	G/A F Q IYT	T	RU	AU	FŲ	TU 24	RC	0
PROJECT	TITLE		ΡY	ΤΥ	ŜN	Ϋ́N	ŜRR	SRR	SRR	ŠRR	T	ΥŢ	ŸŤ	Ť	RT	Š	Š
5910 TOTAL- 1	8, DELINQUENT- 0, STATUS CODES: A- 2		G- 1	6,	Y-	0,	Z-	0									
5915 A214 5915 0354 5915 0355 5915 0359	MIL F 14136 FILTER BANDPASS FILTER KITS MIL-R-83401/12 RES CAP NET FXD FLM RES MIL-R-83401/11 RES CAP NET FXD FLM RES MIL-F-18327/64		ER 85 85	ES ES ES	H5 H5 H5 H5			913 912 912 914	922 922 922 923	914 914 914 914	GGGG	ER ER ER ER	EC EC EC	85 85 85	NA NA	U U U	
5915 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 0	١,	G-	4,	Y-	0,	Z-	0									
5925 0221 5925 0222	MIL C 83383 7 CKT BREAKERS REMOTE CONT MIL-C 83383 8 CKT BREAKERS REMOTE CONT		85 85	j i	H5 H5			912 912	914 914	914 914	A	ER Er	AS AS	85 85		N C	
5925 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2	.,	<b>G</b> -	0.	Y-	0,	Z-	0									
5930 1463	MIL B 5423/8A BOOT DUST AND WATER SEAL		EF	ES	H5			912	914	913	G	ER	AS	85		U	
5930 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0	١,	6-	1,	Y-	0,	Z-	0									
5935 N390 05 5935 3602 5935 3810 5935 3856 01 5935 3856 02 5935 3856 03 5935 3856 04 5935 3856 05 5935 3859 01 5935 3859 02 5935 3859 03 5935 3859 04 5935 3859 05 5935 3859 06	MIL R 2726 73B RECEPTACLE BLADED TYPE MS25178 CAP PLASTIC DUST ELEC CTR REV MIL C 39024 19 COM. ELEC TEST POINT MIL-C-39012/119 CONN PLUG ELEC COAX RF MIL-C-39012/120 CONN PLUG ELEC COAX RF MIL-C-39012/121 CONN PLUG ELEC COAX RF MIL-C-39012/123 CONN RECEPT ELEC COAX RF MIL-C-39012/124 CONN RECEPT ELEC COAX RF MS90228 SHELL ELEC CONN SERIES C MS90230 BUSHING SERIES C CONN MS90234 BODY SERIES C CONN MS90254 CONTACT RF COAX-CONN MS90258 BODY SERIES HN CONN MS90268 BODY SERIES C CONN		SH AS EC EC EC EC EC EC	ES ES ES ES ES ES ES	H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H5 H	P		904 871 904 913 913 913 914 914 914 914	914 891 912 923 923 923 923 921 921 921 921	914 931 914 923 923 923 923 921 921 921 921	AAGAAAAAAAAA	CR CR CR CR CR CR CR CR CR CR	ACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	11 85 85 85 85 85 85 85 85 85 85 85 85 85	ES		
5935 TOTAL- 1	4, DELINQUENT- 1, STATUS CODES: A- 13	١,	<b>G</b> -	1,	Y-	0,	Z-	0									
5940 NOO3 01 5940 NOO3 02 5940 NOO3 03 5940 NOO3 04 5940 NOO3 05 5940 NOO3 06 5940 NOO3 07 5940 1051 5940 1054 5940 1055 5940 1056	MIL T 24381 1 TERMINALS CASUALTY POWER MIL T 24381 1 1 TERMINAL CASUALTY POWER MIL T 24301 3 TERMINALS CASUALTY POWER MIL T 24381 5 TERMINALS CASUALTY POWER MIL T 24381 6 TERMINALS CASUALTY POWER MIL T 24381 6 TERMINALS CASUALTY POWER MIL T 24381 10 TERMINALS CASUALTY POWER MS 35447 TERMINAL, LUG, SOLDER TYPE MS 35447 TERMINAL, LUG, SOLDER TYPE MS 35448 TERMINAL, LUG, SOLDER TYPE MS 35449 TERMINAL, LUG, SOLDER TYPE		SH SH SH SH AR AR	GS GS GS GS	H5 H5 H5 H5 H5 H5 H5 H5 H5 H5			882 882 882 882 882 882 884 884 884 884	892 892 892 892 892 892 894 894 894	892 892 892 892 892 892 894 902 902 894	*********	ER AR AR AR	AS SH SH SH	11 11 11 11	GS GS GS GS	N N N N N N N N N N N N N N N N N N N	
5940 TOTAL- 1	1, DELINQUENT- 11, STATUS CODES: A- 11	•	<b>G</b> -	0,	Y-	0,	Z-	0									
5950 A226	MIL C 55508 COIL ASSEMBLY		EF		H5			913	921	914	G	ER				U	
5950 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0	١,	G-	1,	Y-	0,	Z-	0									
5955 0668 5955 0669	MIL O 39021 OVEN CRYSTAL MIL O 39021 3 OVEN CRYSTAL		ER Er	ES ES	H5 H5			911 911	922 922	922 922	A	ER Er	EC EC	85 85		N	
5955 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2	•	<b>G</b> -	0,	Y-	0,	Z-	0									
5960 3391 01   5960 3391 02   5960 3391 03	MIL E 1 1635 ELECT TUBE CATHODE RAY TYPE MIL E 1 502 ELECTRON TUBE CATH RAY MIL E 1 519 ELECTRON TUBE RECEIVING MIL E 1 520 ELECTRON TUBE RECEIVING MIL-E-1/1002E ELECTRON TUBE MAGNETRON MUL-E-1/1058D ELECTRON TUBE RADIAL BEAM MIL-E-1/1081D ELECTRON TUBE KLYSTRON MUL-E-1/1096D ELECTRON TUBE RECEIVING MIL-E-1/1104D ELECTRON TUBE RECEIVING MIL-E-1/1106D ELECTRON TUBE RECEIVING MIL-E-1/1121E ELECTRON TUBE RECEIVING		EC EC	ES ES ES ES ES ES ES	H5 H5 H5	P	8	911 911 913 913 913 913 913	913 913 914 914 914 914 914	914 914 914 914	AAAGGGGGG	ER ER ER ER ER		85 85 85 85 85 85 85 85			

CANCELLATION	LISTING	PA AA BA	PP -Z-	-A- Z/A	G/A S AC	NC AC DC	TC
PROJECT	TITLE	ET NT IT PY TY SN	CA IYT	IYT IYT SRR SRR	F Q T RU IYT A MS SRR T YT	VS S HS	NNSD
5960 3396 07 5960 3396 08 5960 3396 09	MIL-E-1/1243A ELECTRON TUBE MAGNETRON MIL-E-1/1268C ELECTRON TUBE RECEIVING MIL-E-1/1270C ELECTRON TUBE RECEIVING	EC ES H5 EC ES H5 EC ES H5	P	913 914	914 G ER 914 G ER 914 G ER	EC 85	U U U
5960 TOTAL-	14, DELINQUENT- 4, STATUS CODES: A- 4,	G- 10, Y-	0, Z-	0			
5961 1238 5961 3391 04	MIL S 19500 RHA5 SEMICOND RAD HARD MIL E 1 555 ELECTRON TUBE RECEIVING	NA ES H4 EC ES H5	Р		914 A ER 913 A ER		N C
5961 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	G- 0, Y-	0, Z-	0			
5970 1016 5970 1017 5970 1019 5970 1020 5970 1021 5970 1022 5970 1023 5970 1024 5970 1025 5970 1026 5970 1027 5970 1028 5970 1070 5970 1097	MIL P 15037E 3 PLASTIC SHEET LAMINATED MIL P 997D 2 PLASTIC MATERIAL LAMINATED MIL I 695B 1 INSULATION ELECTRICAL PAPER MIL I 3374A 2 INSULATION CLOTH AND TAPE MIL I 3505C INSULATION SHEET AND TAPE MIL I 17205C INSULATION CLOTH AND TAPE MIL I 19632B INSULATION ELECTRICAL DIELE MIL I 22834A 1 INSULATION ELECTRICAL DIELE MIL I 19917A INSULATION SHEET ELECTRICAL MIL I 19070B 1 INSULATION SHEET AND TAPE MIL I 24204A INSULATION ELECTRICAL HIGH MIL I 631D 6 INSULATION ELECTRICAL SYNTH MIL P 15047C PLASTIC SHEETS LAMINATED A-A-56019 TAPE PRESSURE SENSITIVE	SH H5 SH H5 SH H5 SH H5 SH H5 SH H5 SH H5 SH H5 SH H5 SH H5		881 901 882 902 882 902 882 902 882 902 882 902 882 902 882 902 882 902 903 923	902 A 902 A 902 A	SH 20 SH 85 SH 11 SH 85 SH 11	
5970 TOTAL-	14, DELINQUENT- 12, STATUS CODES: A- 14,	G- 0, Y-	0, Z-	0			
5975 1035 5975 1036 5975 1048 5975 1075	MS 27600 FASTNER MS 27601 FASTNER MIL F 28675B FITTINGS CONDUIT EXPLOSION MIL R 10964 RACK ELECTRICAL EQUIPMENT	11 GS H5 11 GS H5 YD H5 ER H5		884 894 893 904	894 A ER 894 A ER 924 A ER 914 G ER	YD 85 GS YD 85	N C N C U
5975 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 3,	G- 1, Y-	0, Z-	0			
5985 1023 03 5985 1023 04 5985 1023 05 5985 1023 09	MIL P 23971 3 PWR DIVIDERS COMBINER MIL P 23971 4 PWR DIVIDERS COMBINERS +++ P 23971 5A PWR DIVIDERS COMBINERS MIL P 23971 9 PWR DIVIDERS COMBINERS	EC ES H5 EC ES H5 EC ES H5 EC ES H5	P P	893 903 893 903	921 A ER 921 A ER 921 A ER 921 A ER	EC 85	U D U D U D
5985 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 4,	G- 0, Y-	0, Z-	0			
5990 F406 5990 F407 5990 F408 5990 0382 5990 0383 5990 0384	MIL S 20708 143 SYNCHRO TORQUE DIFFERENT MIL S 20708 144 SYNCHRO TORQUE RECEIVER MIL S 20708 145 SYNCHRO TORQUE TRANSMITT MIL-R-23417/13A (AR) RESOLVER ELEC 23R3N MIL-R-23417/14A (AR) RESOLVER ELEC 23R8N MIL-R-23417/16A (AR) RESOLVER ELEC 23432	85 H5 85 H5 85 H5 AR H5 AR H5		912 914 912 914 914 921 914 921	914 A AR 914 A AR 914 A 921 A AR 921 A AR 921 A AR	AS 85 85	N C C C N D D N D N D
5990 TOTAL-	6, DELINQUENT- 3, STATUS CODES: A- 6,	G- 0, Y-	0, Z-	0			
5999 A091 5999 A120	MIL S 55620 SUBSTRATES CERAMIC MIL G 47197B MI GASKET SHIELDING ELEC	ER ES H5 MI H5		864 873 912 914	873 A ER 914 G MI		N C U
5999 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,	G- 1, Y-	0, Z-	0			
6105 A166 6105 A169 6105 A170	MIL M 13574A MOT IND AC 208V 1 DOT 5 HP MIL M 13786 MOTOR FRAC HP DC AND UNIV MIL M 13787 MOTOR AC FRAC HP SQUIRREL CA	AR H5 ER H5 ER H5		913 911	924 A AR 914 G ER 914 G ER		N U U
6105 TOTAL-	3, DELINQUENT- 0, STATUS CODES: A- 1,	G- 2, Y-	0, Z-	0			
6115 A549 6115 A562 6115 A563 6115 A564 6115 A565 6115 A566 6115 A567	MIL G 52627A GEN SET GE TRK MTD MIL P 52854A PWR PLT ELEC TRL MTD MIL P 52855A PWR PLT ELEC TRL MTD MIL P 52856A GEN SET DE TRL MTD MIL G 52857A GEN SET DE TRL MTD MIL G 52858A GEN SET DE TRL MTD MIL G 52859A GEN SET DE TRL MTD MIL G 52859A GEN SET DE TRL MTD	ME H5 ME H5 ME H5 ME H5 ME H5 ME H5		902 922 913 933 913 933 913 933 913 933 913 933	933 A 933 A 933 A 933 A 933 A		H H H H

CANCELLATION	LISTING	DA AA DA DD 7	
		RC GC SC LL F	A- Z/A G/A S AC NC AC OC T C Q F Q F Q F Q T RU AU FU TU R O
PROJECT	TITLE	PY TY SN YN SR	T IYT IYT IYT A MS VS S HS N N R SRR SRR SRR T YT YT T RT S D
6115 A568 6115 A569 6115 A575 6115 A577 6115 A578 6115 A583 6115 A584 6115 A585 6115 N539 6115 N542 6115 N543 6115 O261	MIL G 52886A GEN SET DE TRL MTD MIL P 52979 PWR PLT ELEC TRL MTD MIL G 52902A GEN SET DE TRL MTD MIL G 52903A GEN SET DE TRL MTD MIL P 53087 PWR PLT ELEC DED MIL P 53088 PWR PLT ELEC DED MIL P 52894B PWR PLT ELEC MIL P 52897A PWR PLT ELEC ENG MIL P 53045A PWR PLT ELEC TRL MTD MIL G 3048B 1 GENERATOR SET DIESEL MIL G 15788B 1 GENERATOR SET DIESEL MIL G 19650B 1 GENERATOR SET DIESEL MIL G 17264C 1 GENERATOR SET DIESEL	ME H5 ME H5 ME H5 ME H5 ME H5 ME H5 ME H5 ME H5 SH H5 SH H5 SH H5	913 933 933 A N 913 933 933 A N 913 933 933 A N 913 933 933 A N 913 933 933 A N 913 933 933 A N 913 933 933 A N 913 933 933 A N 913 933 933 A N 913 933 933 A N 913 934 904 904 A N C 902 904 904 A N C 902 904 904 A N C 902 904 904 A N C 894 904 904 A N C
6115 TOTAL-	20, DELINQUENT- 4, STATUS CODES: A- 20,	, G- 0, Y- 0, Z-	0
6116 A561	MIL G 52773A GEN SET DE TRL MTD	ME H5	913 933 933 A N
6116 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,		
6125 A229 6125 A230 6125 N224 6125 N226	MIL-R 10761A ROT CONV MOTOR GENERATOR MIL-M 55227A NOT GEN PU 335( ) /MPM 25 MIL M 19283 1 MOTOR GENERATORS DC TO DC MIL M 19167 2 MOTOR GENERATORS AC TO DC	ER H5 ER H5 SH H5 SH H5	914 921 921 A ER N D 914 921 921 A ER N D 894 901 901 A N C 911 913 913 A N C
6125 TOTAL-	4, DELINQUENT- 2, STATUS CODES: A- 4,		
6130 N314 6130 N324 6130 O312	MIL P 21454 2 1 POWER SUPPLIES METALLIC MIL P 24587 POWER SUPPLY MS-17100 RECTIFIER SEMI Z8VOLT 100AMP	SH H5 SH H5 AT H5	902 904 904 A N C 911 913 913 A N C 901 902 902 A AT YD 99 N C
6130 TOTAL-	3, DELINQUENT- 3, STATUS CODES: A- 3,		
6140 N701 6140 0646 6140 0722	MIL A 22681 3B ARRESTER FLASH SUBMARINE MIL B 11814A 2 NOTICE 1 BTRY STOR ZINC MS91872 FILLER CAP BATTERY	SH H5 80 H5 AT H5	901 902 902 A 871 881 901 A ER 99 U B 911 921 921 A AT N D
6140 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 3,	, G- 0, Y- 0, Z-	0
6145 1169	MIL W 25038 2 WIRE ELEC HI TEMP LIGHT WT		901 913 914 G CR AS 11 U
6145 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,		
6150 A228	MIL R 10985A RE AUTO TAKE UP EXT CA 24V		
	1, DELINQUENT- 0, STATUS CODES: A- 1,		
6210 N644 6210 N645	MIL L 24352A LIGHT SET WHISTLE MIL M 22525B MINE FIELD MARKER GF MK3	SH H5 SH H5	881 882 882 A N C 882 892 892 A N C
6210 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	, G- 0, Y- 0, Z-	0
6220 A358 6220 N360 6220 N365 6220 1029 6220 1030 6220 1031 6220 1032 6220 1037 6220 1038	MIL-W-62151 ACCESSORY KIT, WARNING DEVICE MIL L 24560/1 LIGHT, AIRCRAFT WARNING, RED MS 25203 LIGHT ASSEMBLY, TAXI MS 21972 LIGHT, AIRCRAFT, ANTI-COLLISION MIL L 81174/2 LIGHT, LANDING, AIRCRAFT MS 25010 LIGHT, PANEL-PLASTIC PLATE LIGHT MS 25453 LIGHT, PANEL INFORMATION PLATE MS51302 STOPLIGHT BLACKOUT MS51303 LIGHT MARKER	AT H5 SH GS H5 AS GS H5 AS GS H5 AS GS H5 AS GS H5 AS GS H5 AS GS H5 AT H5	872 882 902 A AT U B 884 894 894 A SH GS N C 884 894 902 A AS GS U B 884 894 902 A AS 99 GS U B 884 894 902 A AV AS 99 GS U B 884 894 894 A ME AS 99 GS N C 884 894 902 A AV AS 99 GS U B 911 921 921 A AT N D
6220 TOTAL-	9, DELINQUENT- 7, STATUS CODES: A- 9,	, G- 0, Y- 0, Z-	0
6230 N324 6230 N327 6230 1025	MIL L 81848 LIGHT, FLUORESCENT, MAGNIFYING MIL F 16377 63 FIXTURES LIGHTING MIL L 573 E 1 LIGHTS MARKER DISTRESS	AS GS H5 SH H5 SH H5	884 894 902 A AS GS U B 912 913 913 A N C 912 932 914 G ME SH U
6230 TOTAL-	3, DELINQUENT- 2, STATUS CODES: A- 2,	, G- 1, Y- 0, Z-	<b>o</b> ·

CANCELLATION	LISTING	_		<u>-</u>			_	_									
		, ,	PA P C C	AA E	BA 1 SC 1	PP . LL (	-Z- F 0	-A- F 0	Z/A F O	G/A F Q	S	AC Ru	NC Au	AC FU	OC TU	T C	,
PROJECT	TITLE		:T 1	NT I	IT (	CA .	IYT	IYT	IYT	IYT	ΑI	MS	٧S	S	HS	NN	l
PROJECT		7	7		3N	111 .	SKK			SRR					RT	-	
6240 N386 6240 N400	MS17994 LAMP, INCANDESCENT, PAR-46 BULB, 20 MS15555B LAMPS INCANDESCENT T 12 MEDIUM MS15556A LAMP INCANDESCENT R II BULB MS 15534 A LAMP INCANDESCENT T 7 MS 16563 B LAMP INCANDESCENT T 30 MS15540B LAMP INCANDESCENT T 12 MEDIUM MS15540B LAMP INCANDESCENT T 12 MEDIUM MS15546B LAMP INCANDESCENT T 12 MEDIUM MS15548B LAMP INCANDESCENT T 8 CANDELABR MS15548B LAMP INCANDESCENT T 3 1 4 MS15572D LAMPS INCANDESCENT T 3 1 4 MS15572D LAMP INCANDESCENT G 4 1 2 MINI MS15575A LAMP INCANDESCENT G 8 MINI MS15575A LAMP INCANDESCENT T 2 TELEPHON MS16123A LAMP INCANDESCENT T 7 TELEPHON MS16123A LAMP INCANDESCENT T 7 TELEPHON MS16123A LAMP INCANDESCENT T 12 HIGH MS16105B LAMPS FLUORESCENT T 12 HIGH MS16105B LAMPS INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 1 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 2 T 1 LAMP INCANDESCENT M 3 T 1 LAMP INCANDESCENT M 3 T 1 LAMP INCANDESCENT M 3 T 1 LAMP INCANDESCENT M 3 T 1 LAMP INCANDESCENT M 3 T 1 LAMP INCANDESCENT M 3 T 1 LAMP INCANDESCENT M 3 T 1 LAMP INCANDESCENT M 3 T 1 LAMP INCANDESCENT M 3 T 1 LAMP INCANDESCENT M 3 T 1 LAMP INCANDESCENT M 3 T 1 LAMP INCANDESCENT M 3 T 1 LAMP INCANDESCENT M 3 T	ļ	IS (	i ZE	H5 H5					902 911	A		AS		GS	U B	
6240 N404	MS15564A LAMP INCANDESCENT RP II BULB	Š	Н	j	H5				911	911	Â					NČ	:
6240 N406	MS 15534 A LAMP INCANDESCENT T 7	5	H	Ì	H5	9	931		951		Ž					N	
6240 N407 6240 N409	MS15540B LAMP INCANDESCENT T 5 PREFOCUS	Š	on SH	ŗ	no H5	•	931	912	951 932	932	Á					N N	
6240 N410	MS1554C LAMP INCANDESCENT T 12 MEDIUM	3	H	į	H5			912	932	932	Α					N	
6240 N411 6240 N412	-MS15548B LAMP INCANDESCENT T 8 BAYONFT	3	SH SH		H5					932 932						N N	
6240 N413	MS1557 2 LAMPS INCANDESCENT T 3 1 4	3	Н	ŀ	H5 H5			912	932	932	Α					N	
6240 N414 6240 N415	MS15575A LAMP INCANDESCENT S 11	Š	SH SH	ľ	пэ Н5					932 932						N N	
6240 N416	MS15578A LAMP INCANDESCENT G 8 MINI	3	Н	į	H5 H5			912	932	932	Α					N	
6240 N417 6240 N418	M516123A LAMP INCANDESCENT C 7 BAYONET	3	iH	ŀ	по H5			912	932	932 932	Ä					N N	
6240 N419 6240 N420	MS16845 LAMP INCANDESCENT PAR 46 MOGUL	5	H	ŀ	H5			912	932	932 932	Α					N N	
6240 N422	MS16105B LAMPS INCANDESCENT	3	SH SH	í	H5			912	913	913	Α					N C	;
6240 1016 6240 1022	W L 77 LAMP INCANDESCENT SEALED REFLECT	- 4	is a	25 1	H5					892 902			AS	11	CC	N C	
6240 1030	AN3120 LAMP, RP-11 BULB, SINGLE CONTACT CA	7	is i	SS	H5			884	894	902	Α		AS	99	GS	UB	}
6240 1031 6240 1032	W L 00116D LAMPS FLUORÉSCENT W L 00116/1B LAMP FLUORESCENT F6T5/CW PR	- 1	IS (	as I	H5 H5			884 884	894 804	914 912	AI	ME	AS	99	GS	UB	i t
6240 1033	W L 00116/3C LAMP FLUORESCENT F8T5/CW PR	- 1	IS G	SS H	H5			884	894	914	A	ME	AS	99	GS	UB	}
6240 1034 6240 1035	W L 00116/5A LAMP FLUORESCENT F30T8/CW W L 00116/6C LAMP FLUORESCENT F8T5/D PRE	í	12 (	SS H	H5 H5					914 914							
6240 1036	W L 00116/7B LAMP FLUORESCENT F14T12/CW	- 1	us c	3S I	H5			884	894	914	A 1	ME	AS	99	GS	U B	}
6240 1037 6240 1038	W L 00116/8A LAMP FLUORESCENT F14T12/W W L 00116/9A LAMP FLUORESCENT F15T8/CW	Í	is d	iS t SS t	H5 H5 H5			884 884	894 894	914 914	AI	MŁ ME	AS AS	99	GS GS	UB	į
6240 1039	W L 00116/9A LAMP FLUORESCENT F15T8/CW W L 00116/10A LAMP FLUORESCENT F15T8/W W L 00116/11A LAMP FLUORESCENT F15T8/WW		iš į	SS !	HŞ			884	894	914	ΑI	ME	AS	99	GS	UB	}
6240 1040 6240 1041	W L UUII6/IIA LAMP FLUORESCENT F15T8/MW W L 00116/12A LAMP FLUORESCENT F15T8/D	ï	is ci	1 CE 1 22	H5 H5			884 884	894 894	914 914	AI	ME ME	AS AS	99	GS	UB	j
6240 1042	W L 00116/13A LAMP FLUORESCENT F15T12/CW W L 00116/14A LAMP FLUORESCENT F15T12/W	•	IS (	3S H	H5 H5			884	894	914 914	ΑI	ME	AS	99	GS	UB	3
6240 1043 6240 1044	W L 00116/15A LAMP FLUORESCENT F15T12/D	- 1	i 2/	GS ł	H5			884	894	914	ΑI	ME	AS	99	GS	UB	}
6240 1048 6240 1049	W L 00116/19A LAMP FLUORESCENT F30T8/W W L 00116/20A LAMP FLUORESCENT F30T8/D				H5 H5			884	894	914 914	A	ME	SH	99	GS	UB	į
6240 1050	W L 00116/21A LAMP FLUORESCENT F90T17CW	- 1	us (	as i	H5			893	901	914	ΑI	ME	SH	99	GS	UB	}
6240 1051 6240 1052	W L 00116/22A LAMP FLUORESCENT F90T17/W W L 00116/23A LAMP FLUORESCENT F90T17/D	- 1	וא פו מי	35 H	H5 H5			884 884	894	914 914	A	ME	SH	99	GS CS	UB	
6240 1053	W L 00116/24B LAMP FLUORESCENT FC8T9/CW/	Ä	iš č	ŝ	H5 H5			884	894	914	A	ME	SH	99	GŞ	U B	3
6240 1054 6240 1055	W L 00116/25B LAMP FLUORESCENT FC12T10/C W L 00116/26A LAMP FLUORESCENT F30T12/CW		10 1	יכ ו	uE			884 884	894 894	914 914	A	ME MF	SH	99	GS	UB	i
6240 1056	W L 00116/27A LAMP FLUORESCENT F30T12/WW	į	is g	SS I	HŞ			884	894	914	A	ME	SH	99	GS	U B	3
6240 1061 6240 1062	W L 00116/32A LAMP FLUORESCENT F48T12/CW W L 00116/33A LAMP FLUORESCENT F96T12/CW	Ï	is d	1 CE 1 ZE	нэ Н5			884 884	894 894	914 903	A	ME ME	AS	99	GS	n B	j
6240 1063	W L 00116/34A LAMP FLUORESCENT F96T12/CW W L 00116/35A LAMP FLUORESCENT F40T12/CW	- 4	S S	SS !	H5 H5 H5 H5 H5			884	894	914 914	ΑI	ME	SH	99	GS	U B	}
6240 1064 6240 1065	W L 00116/36A LAMP FLUORESCENT F48T12/CW	Ï	iš č	ŠŠ i	HŠ			884	894	914	A	ME	SH	99	GS	II B	3
6240 1066 6240 1067	W L 00116/38A LAMP FLUORESCENT F48T12/D W L 00116/39B LAMP FLUORESCENT F40T17/CW	ŀ	us e	as i	H5			884	894	914 914	ΑI	ME	SH	99	GS	UB	į
52 <b>4</b> 0 1068	W L 00116/40A LAMP FLUORESCENT F40T17/WW	- #	us (	as t	H5			884	894	914	AI	MF	SH	99	GS	II R	1
6240 1069 6240 1070	W L 00116/41A LAMP FLUORESCENT F96T8/CW W L 00116/42A LAMP FLUORESCENT F72T12/CW	7	is c	SS H	H5 H5			884 884	894 894	914 914	ΑI	ME MF	SH	99	GS	UB	i
6240 1074	W L 00116/46A LAMP FLUORESCENT F96T12/D	- 1	us c	as i	H5			884	894	914	AI	ME	SH	99	GS	U B	ţ
6240 1075 5240 1076	W L 00116/47 LAMP FLUORESCENT F40CW RAPI W L 00116/48 LAMP FLUORESCENT F40W RAPID	1	is a	SS F	H5 H5			884	894	914 914	AI	ME	SH	99	GS	U B	}
5240 1077	W L 00116/49 LAMP FLUORESCENT F40WW RAPI	- 1	us e	3S 1	H5			884	894	914	A 1	ME	SH	99	GS	U B	}
5240 1078 5240 1083	W L 00116/50 LAMP FLUORESCENT F40D RAPID W L 00116/55 LAMP FLUORESCENT F96T12/CW/	- 1	IS (	SS H	H5			884	894	914 914	AI	ME	SH	99	GS	L B	}
5240 1084 5240 1085	A A 1842 LAMP FLUORESCENT F8T5/CW/PH	- 1	<b>1</b> S (	3S ł	H5			884	894	914 914	A	MF	AS	99	GS	U B	}
5240 1086	A A 1841 LAMP FLUORESCENT F8T5/D/PH A A 1846 LAMP FLUORESCENT F15T8/CW/PH	- #	us (	GS 1 GS 1	H5			884	894	914	A	ME	AS	99	GS	UB	}
5240 1087	A A 1843 LAMP FLUORESCENT F15T8/W/PH	- 1	us (	GS 1	H5			884	894	914 914	ΑI	ME	AS	99	GS	UB	}
240 1088 240 1089	A A 1844 LAMP FLUORESCENT F15T8/WW/PH A A 1845 LAMP FLUORESCENT F15T8/D/PH	- 1	us (	GS 1 GS 1	H5			884	894	914	ΑI	ME	AS	99	GS	UB	}
1240 1090 1240 1093	A A 1847 LAMP FLUORESCENT FC12T9/CW/RS A A 1865 LAMP FLUORESCENT F96T12/CW/HO/R	1	וא נו מי	as t	H5 H5			884	894	914 903	A	ME	AS	99	GS	UB	}
240 1102	A A1851A LAMP FLUORESCENT 40WW	į	iš č	35 1	HŠ			903	904	904	Â	ΜĒ	ĀŠ	99	ĞŠ	ŇČ	;

CANCELLATION	LISTING	ΡΔ Δ	Δ RΔ	pр	-7-	_A_	7 /A	G/A	S AC	. NC	AC.	በር 1	r c
	LISTING	RC GO	C SC T IT	LL CA	F Q	F Q	F'Q IYT	F Q	T RU	AŬ VS	FÜ	TŬ F HS N	R Ö
PROJECT ·	TITLE	PY T	Y SN	YN	SRR	SRR	SRR	SRR	TY	ΥŢ	Ť	RT S	S D
6240 1114 6240 1132 6240 1231 6240 1255 6240 1281 6240 1282 6240 1283 6240 1284	A-A-1587 LAMP FLUORESCENT F96T12/CWX-HO LAMP SEALED BEAM MS15593A LAMP INCANDESCENT PS 30 MEDIUM MS15536B LAMP INCANDESCENT T 3 1 4 MINI MS155667C LAMP INCANDESCENT G 6 BAYONET MS15569B LAMP INCANDESCENT G 6 BULB MS15569B LAMP INCANDESCENT G 6 BULB MS15573E LAMP INCANDESCENT G 3 12 MINI MS15574B LAMP INCANDESCENT T 7 CANDELABR MS15579C LAMP INCANDESCENT T 7 CANDELABR MS15585A LAMP INCANDESCENT T 4 MS15585A LAMP INCANDESCENT T 4 MS15586E LAMPS INCANDESCENT G 16 1 2 BULB MS15586E LAMPS INCANDESCENT A 19 MEDIUM M216524D LAMP INCANDESCENT PAR 36 SCREW W L 00116 37B LAMP FLUORESCENT F48T12 WW	AS G: AT SH SH SH SH SH	S H5 H5 H5 H5 H5 H5			894 901 903 912 912 912 912	902 902 911 932 932 932 932	903 902 911 932 932 932 932	A ME A CE A A A A ME	AS YD SH SH SH SH	99 99	GS L	1 C 1 C 1
6240 1285 6240 1286 6240 1287 6240 1288 6240 1288	MS15574B LAMP INCANDESCENT T 7 CANDELABR MS15579C LAMP INCANDESCENT 5 6 CANDELABR MS15581A LAMP INCANDESCENT T 4 MS15585A LAMP INCANDESCENT G 16 1 2 BULB MS15586F LAMPS INCANDESCENT A 19 MEDIUM	SH SH SH SH	H5 H5 H5 H5			912 912 912 912 912	932 932 932 932 932	932 932 932 932 932	A CE A ME A CE A	SH SH SH SH		P P P	i i
6240 1290 6240 1292	M216524D LAMP INCANDESCENT PAR 36 SCREW W L 00116 37B LAMP FLUORESCENT F48T12 WW	SH AS G:	H5 S H5	Р		912 912	932 914	932 914	A ME	SH	11 99	ì	ic
6240 TOTAL-	84, DELINQUENT- 59, STATUS CODES: A- 82,	G- 0,	Y-	0,	Z-	2							
6250 1011	MIL-L-3661/3A LAMPHOLDERS, STYLE LH71	EC G	S H5			912	914	914	G CF	EC	99	ι	J
6250 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 0,	G- 1,	Y-	0,	Z-	0							
6505 5046 6505 5416 6505 5416 6505 5418 6505 5460 6505 5506 6505 5528 6505 5528 6505 5538 6505 5538 6505 5538 6505 5538 6505 5543 6505 5544 6505 5544 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556 6505 5556	DOCUSATE SODIUM MIL-C-37611 CHOLORPROMAZINE MIL-C-363518 CETYLPRIDIUM CCL SOL MIL-G-37389 GRISEOUFULVIN TAB MIL-C-37432 CLINDAMYCIN HDL CAP MIL-I-37293A ISOSORBIDE TAB MOD ISOSORBIDE DINITRATE POLYMIXCIN B MIL-H-37423 HYDROXYPROGESTERONE MIL-L-37635 LIDOCAINE HDL INJECT MIL-Z-37707 ZINC OXIDE MIL-P-37694 PROPYLTHIOURACIL TAB MIL-P-37793PROPARACAINE HOL MIL-P-37793PROPARACAINE HOL MIL-P-37790A PYRANTEL PAMOATE MIL-P-37592 PROCHLORPERAZINE MIL-P-37572A PRIAMAQUINE PHOSPHAT MIL-P-37592 PROCHLORPERAZINE MIL-M-37143 MEASLES, MUMPS MIL-D-37712 DIPTHERIA & TETANUA MIL-S-37807A SULFUR, SALICYLIC MIL-P-37605 PREDNISONE TABLETS MIL-O-37597 OXYMETAZOLINE HDL SN MIL-O-37597 OXYMETAZOLINE HDL SN MIL-O-37598 OXYTOCIN INJ USP MIL-S-37681A SUCCINYCHOLINE CHLD MI-S-37539 SULFISOXAZOLE SUSPEN MIL-S-37681A SUCCINYCHOLINE CHLD MI-S-37539 SULFISOXAZOLE TABS MIL-S-375446 SPECTINOMYCIN HDCL MIL-S-37398 SULFISOXAZOLE TABS MIL-S-37847 NEOMYCIN SUSPENSION JAN C 590 CELLULOSE ACETATE BUTYRATE JAN P 567 PIGMENT SYNTHETIC RED MIL-N-37481 NEOMYCIN SOLUTION	MB DO DO DO DO DO DO DO DO DO DO DO DO DO	M H5 M H5 H5 H5 H5			914 914 914 914 914 914	924 924 922 922 922 922	924 924 922 922 922 922	AGGGGMIMAAAAMIMAAAAAAAAAAAAAAAAAAAAAAAA	MS MS MS MS MS MS	03 03 03 03 03	i DP 1	
6505 TOTAL-	34, DELINQUENT- 0, STATUS CODES: A- 25,	G- 9,	Y-	0,	Z-	0							
6510 0816 6510 0817 6510 0818 6510 0819 6510 0820	MIL-S-37181 SUSPENSORY, SCROTAL MIL-S-37164 SKIN CLOSURE DDD-G-138B GAUZE, PETROLATUM A-A-30108 PAD, ABDOMINAL MIL-A-37382 APPLICATOR, DIS	MB DI MB DI MB DI MB DI MB DI	M H5 M H5 M H5			914 914 914	924 924 924	924 924 924	A ME A ME A ME A ME	) MS ) MS ) MS	03 03 03	† †	1
6510 TOTAL-		G- 0,	Y-	0,	Z-								
6515 4835 6515 4975	MIL-B-36646A BLOOD RECIPIENT SET MIL-S-36040A SPLINT LEG, THOMAS	MB DI							A ME				I C

```
CANCELLATION LISTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               PA AA BA PP
RC GC SC LL
ET NT IT CA
PY TY SN YN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       -Z- -A- Z/A G/A S AC NC AC OC T C F Q F Q F Q F Q T RU AU FU TU R 9 IYT IYT IYT IYT A MS VS S HS N N SRR SRR SRR SRR T YT YT T RT S D
                                                                                                                                                                            MIL-S-36157E SYRINGE, HYPODERMIC
DD-B-00582 BOTTLE, EYE
MIL F 37768 FLASHLIGHT, EYE EXAM
GG-S-167A SCISSORS, EYE
GG-S-304 SPECULUM VAGINAL
MIL-H-37242 HANDLE FLECTRODE
GG-S-328B SHIELDS, EYE SURGERY
MIL-D-42031 DRILL THIST BONE
MIL-B-42013 DRILL THIST BONE
MIL-B-42017/1 BUR, BONE
MIL-B-42017/1 BUR, BONE
MIL-B-42017/2 BUR, BONE
MIL-B-42017/3 BUR, BONE
MIL-B-42017/5 BUR, BONE
MIL-B-42017/6 BUR, BONE
MIL-B-42017/6 BUR, BONE
MIL-B-42017/10 BUR, BONE
MIL-B-42017/10 BUR, BONE
MIL-B-42017/10 BUR, BONE
MIL-B-42017/10 BUR, BONE
MIL-B-42017/11 BUR, BONE
MIL-B-42017/12 BUR, BONE
MIL-B-42017/13 BUR, BONE
MIL-B-42017/15 BUR, BONE
MIL-B-42017/15 BUR, BONE
MIL-B-42017/15 BUR, BONE
MIL-B-42017/15 BUR, BONE
MIL-B-42017/15 BUR, BONE
MIL-B-42017/16 BUR, BONE
MIL-B-42017/16 BUR, BONE
MIL-B-42017/16 BUR, BONE
MIL-B-42017/12 BUR, BONE
MIL-B-42017/12 BUR, BONE
MIL-B-42017/12 BUR, BONE
MIL-B-42017/12 BUR, BONE
MIL-B-42017/12 BUR, BONE
MIL-B-42017/12 BUR, BONE
MIL-B-42017/20 BUR, BONE
MIL-B-42017/21 BUR, BONE
MIL-B-42017/21 BUR, BONE
MIL-B-42017/21 BUR, BONE
MIL-B-42017/21 BUR, BONE
MIL-B-42017/21 BUR, BONE
MIL-B-42017/21 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, BONE
MIL-B-42017/23 BUR, B
                                                                                                                                                                                            .....TITLE.....
                                PROJECT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        911 921 921 A MD MS
911 921 921 A MD MS
911 921 921 A MD MS
911 921 921 A MD MS
911 921 921 A MD MS
911 921 921 A MD MS
912 921 914 G MD MS
912 922 924 A MD MS
912 922 924 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
912 922 922 A MD MS
913 923 914 G MD MS
913 923 914 G MD MS
913 923 914 G MD MS
913 923 914 G MD MS
913 923 914 G MD MS
913 923 914 G MD MS
913 923 914 G MD MS
913 923 914 G MD MS
913 923 914 G MD MS
913 923 914 G MD MS
913 923 914 G MD MS
913 923 914 G MD MS
913 923 914 G MD MS
913 923 914 G MD MS
914 924 924 A MD MS
913 923 914 G MD MS
913 923 914 G MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
914 924 924 A MD MS
    6515 5006
6515 5041
6515 5055
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         MB
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         D
      6515 5056
6515 5069
6515 5071
6515 5077
6515 5097
6515 5102
6515 5126
6515 5127
6515 5128
6515 5129
6515 5131
6515 5131
6515 5131
6515 5133
6515 5134
6515 5136
6515 5136
6515 5136
6515 5140
6515 5140
6515 5140
6515 5140
6515 5140
6515 5140
6515 5140
6515 5140
6515 5145
6515 5145
6515 5146
6515 5145
6515 5145
6515 5184
6515 5185
6515 5186
6515 5188
  6515 5187
6515 5188
6515 5189
6515 5199
6515 5195
6515 5226
6515 5226
6515 5227
6515 5228
6515 5227
6515 5271
6515 5271
6515 5271
6515 5277
6515 5277
6515 5278
6515 5278
6515 5278
    5515
5515
5515
5515
5515
5515
                                                                5284
                                                                    5285
                                                                5286
                                                              5287
5288
                                                                5289
                                                                                                                                                                                                                                                                                                                                                                                                                 1, STATUS CODES: A- 57, G- 12, Y- 0, Z- 0
        5515 TOTAL-
                                                                                                                                                                          69. DELINQUENT-
```

CANCELLATION	LISTING							- E				_					
	TITLE			PA RC	GC NT	ŽČ RV	LL	F Q	FQ	Z/A F Q	G/A F Q	Ţ	AC RU	AU	FU	UC TU F	1 C
PROJECT	TITLE	• • • •	• • •	PY	ΤΥ	SN	YN	SRR	SRR	SRR	SRR	Ť	ΥT	YT	Ţ	RT S	5 D
6520 2449 6520 2452 6520 2455 6520 2456 6520 2466 6520 2466 6520 2467 6520 2468 6520 2469 6520 2471 6520 2471 6520 2492 6520 2492 6520 2493 6520 2493 6520 2493 6520 2493 6520 2501 6520 2501 6520 2501 6520 2501 6520 2501 6520 2501 6520 2501 6520 2501 6520 2501 6520 2501 6520 2501 6520 2501 6520 2501 6520 2501 6520 2501 6520 2501 6520 2501	U-1-001159A IMPRESSION MATERIAL  GG-C-00576C CONE FLET, DENTAL  GG-C-576B CONES AND WHEELS  GG-W-258 WHEELS, LATHE  QQ-T-276 TIN FOIL, DENTAL  U R 179 RESIN ACRYLIC DENTAL  GG B 821 BURS, DENTAL EXCAVAT  MIL S 42002 (DM) SUCTION APPARATUS  MIL C 36757A CEMENT ZINC OXIDE  OO-G-00682A GRINDING & POLISING  MIL-B-42027 BROACH, PULP CANAL  GG-P-001278A PLATIC FILLING INSTR  MIL-C-36260B CASE, DENTAL INSTRU  MIL-B-42017/4 BUR, BONE  GG-P-005810 POINTS, ENDODNTIC  GG-F-00336(1) FILE AND REAMER  MIL-F-36733 FILE BOXE DENTAL  P-A-00860 ABRASIVE PASTE  MIL-C-37790 CURING UNIT  MIL-P-36892 PLIERS DENTAL  MIL-C-36871 CEMENT, ZINC OXIDE  MIL-P-42011 PIN THREAD  MIL-P-37920 PASTE, PERIODONTAL  GG-B-001294 BURNISHER, DENTAL  MIL-P-3794 RONGEUR, DENTAL  MIL-S-42009 SYRINGE KIT  GG-A-00684A ARTICULATOR, DENTAL	DN DN				££££££££££££££££££££££££££££££££££££££			911 911 911 911 912 912 912 912 912 912	921 921 921 921 922 922 922 922 922 922	921 921 921 922 922 922 922 922 922 922	444444444444444GGGGA4444		MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MANAGE MA	03 03 03 03 03 03 03 03 03 03 03 03 03 0		
6525 1282 6525 1284	GG-C-00225A CHEST X-RAY FILM GG-C-131C CASSETTES			MB MB	DM DM	H5 H5			912 914	922 924	914 924	G A	MD MD	MS MS	03 03	ļ	
6525 TOTAL-	2, DELINQUENT- 0, STATUS CODES:	<b>A</b> -	1,	6-	1, Y	'-	0.	Z-	0								
6530 2174 6530 2177 6530 2178 6530 2194 6530 2212 6530 2262 6530 2270 6530 2274 6530 2286 6530 2302 6530 2304 6530 2305 6530 2306 6530 2307 6530 2308 6530 2309 6530 2322 6530 2322 6530 2322	MIL-P-36073A PAD, HOSPITAL STRETC MIL-D-36983 DRAPE, SURGICAL MIL-F-36461B FOOTPRINTER, INFANTS MIL-J-36484 JAR SURGICAL ORESSIN GG-W-00101C WASHER, BEDPAN RR-B-191BBEDPAN A-A-51661 BASIN, WASH GG-5-001015 SYRINGE, FOUNTAIN SPONGE, SCRUB-UP 0-P-46E PAD, HEADING CHEMICA MIL-B-00371BA BAG, URINE A-A-30107B BEDS, ADJUSTABLE A-A-30011A BED, MANUAL A-A-30068B PAD, PRESSURE POINT A-A-30069A PAD, PRESSURE POINT ZZ-C-7960 CUSHION RING A-A-XXX SHAVING KIT MIL-P-36358 PAD, HEAT RR-P-3508 PITCHER, CLINICAL MIL-D-37587 DRAPE, OPERATING A-A-00301129VA-OSS BRUSH, SPONGE			MB MB MB MB MB MB	DM DM DM DM DM DM DM DM DM DM DM DM DM D	H5 H5 H4 H5 H5 H5			913 913 913 913 913 913	923 923 923 923 923 923 923	912 912 912 912 914 914 923 923 923 923 923 923 923 923 923 923	AAAAAA		MS MS MS MS MS MS	03 03 03 03 03 03	P P P P T T P P P P P P P P P P P P P P	
6530 TOTAL-	21, DELIMQUENT- 5, STATUS CODES:	<b>A</b> -	18,	6-	3, Y	'-	0.	Z-	0								
6532 1211 6532 1212 6532 1214 6532 1219 6532 1222	DDD-G-1377B GOWN, HOSPITAL CAP OPERATING SURG A-A-53578 FOOTWEAR COVERS MIL-R-2023C ROBE, DRESSING MIL-C-37015 CAP, OPERATING			MB MB MB	DM DM DM DM DM	H5 H5 H5			912 912 913	922 922 923	914 922 914 923 923	A G A	MD MD MD	MS MS MS	03 03 03	 	i J
6532 TOTAL-	5, DELINQUENT- 0, STATUS CODES:	A-	3,	6- 2	2, Y	<b>'</b> ~	0,	Z-	0								
6545 0103	MIL-C-16775B CHEST, FIELD, ALUM			MB	DM	Н5			904	914	914	A	MD	MS	03	P	1 C

CANCELLATION	LISTING		
		RC GC SC LL F Q	- A- Z/A G/A S AC NC AC OC T C F Q F Q F Q T RU AU FU TU R O IYT IYT IYT A MS VS S HS N N
	TITLE		
6545 0104	MIL-C-16809A CASE MED INSTR SUP		904 914 914 A MD MS 03. N C
	2, DELINQUENT- 2, STATUS CODES: A- 2,		
6605 F636 G605 0402 6605 0406 6605 5550 6605 5559	MIL-C-8412B COMPASS MAGNETIC SLAVED GYR MIL T 7771B TUBE EXTENSION GYRO STABILI MIL C 7762A COMPASSES INSTALLATION OF MIL-S-37807A SULFUR, SALICYLIC MIL-P-37693 PHENYLBUTAZONE TABS	71 H5 71 H5 71 H5 MB DM H5 MB DM H5	921 931 931 A 99 N 904 914 914 A AS 99 N C 904 914 914 A AV AS 99 N C 914 924 924 A AM 43 N 914 924 924 A MD MS 03 N
6605 TOTAL-	5, DELINQUENT- 2, STATUS CODES: A- 5,	G- 0, Y- 0, Z-	0
6610 F340 6610 02 <b>9</b> 6	MIL C 83396 USAF CONTROL ASSEMBLY GYROSC MS28002 INDICATOR POSITION CONTROL SUR	71 H5 71 H5	913 923 914 G 99 U 894 904 904 A AV AS 99 N C
6610 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 1,	6- 1, Y- 0, Z-	0
6620 FH54	MIL P 83335 PANELS INTEPRALLY NTC 1	11 H5	874 894 894 A 11 N C
6620 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0, Y- 0, Z-	0
6625 FB37 6625 N965 6625 0721 01 6625 0721 02 3625 0721 03 3625 0721 05 6625 0721 05 6625 0722 5625 0723 3625 0724 3625 0724 3625 0725 6625 0726 6625 0727 6625 0728 6625 0729 6625 0728	MIL-M-38706 MULTIMETER MIL T 28820 TEST SET TS 3389 OMEGA RCVR MIL M 16034 6 AMMETERS DC SWITCHBOARD MIL M 16034 7 VOLTMETERS AC SWITCHBOARD MIL M 16034 17 VOLTMETERS DC SWITCHBOARD MIL M 16034 18 AMMETERS DC SWITCHBOARD MIL M 16034 18 AMMETERS DC SWITCHBOARD MIL S 16103F INDICATOR PHASE SEQUENCE MIL S 16104B SYNCHROSCOPE MIL M 16125C 4 METERS ELECTRICAL MIL W 1908B WATTMETERS SWITCHBOARD MIL M 19261 8 METERPOWER FACTOR MIL V 23151 B 2 VOLTMETER EXPANDED MIL M 23167 B METER FREQUENCY MIL M 24359 MIL-R-39027 READOUTS, INCANDESCENT TYPE	82 H5 CR H5 SH H5 SH H5 SH H5 SH H5 SH H5 SH H5 SH H5 SH H5 SH H5 SH SH SH SH SH SH SH SH SH	913 923 923 A 99 N 6893 901 901 A N C 911 931 931 A AC SH 99 N 911 931 931 A CR SH 99 N 911 931 931 A CR SH 99 N 911 931 931 A CR SH 99 N 911 931 931 A CR SH 99 N 911 931 931 A CR SH 99 N 911 931 931 A CR SH 99 N 911 931 931 A CR SH 99 N 911 931 931 A CR SH 9 N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N 911 931 931 A SH N N 911 931 931 A SH N N 911 931 931 A SH N N 911 931 931 A SH N N 911 931 931 A SH N N 911 931 931 A SH N N 911 931 931 A SH N N 911 931 931 A SH N N 911 931 931 A SH N N 911 931 931 A SH N N 911 931 931 A SH N N 911 931 931 A SH N N 911 931 931 A SH N N 911 931 931 A SH N N N 911 931 931 A SH N N N 911 931 931 A SH N N N 911 931 931 A SH N N N 911 931 931 A SH N N N 911 931 931 A SH N N N 911 931 931 A SH N N N 911 931 931 A SH N N N 911 931 931 A SH N N N N 911 931 931 A SH N N N N 911 931 931 A SH N N N N N N N N N N N N N N N N N N
5625 TOTAL-	16, DELINQUENT- 1, STATUS CODES: A- 16,	G- 0, Y- 0, Z-	0
6630 0506 6630 0514	MIL-H-36266A HYDROMETERS, GRAD SC MIL A 18218 ANALYZERS FLUE GAS ORSAT TY	MB DM H5 YD H5	902 912 912 A MD MS 03 N C 911 923 923 A YD 99 N
6630 TOTAL-	2. DELINQUENT- 1. STATUS CODES: A- 2.	6- 0, Y- 0, Z-	0
6640 1627 04 6640 1627 05 6640 1627 06 5640 1627 08 5640 1628 03 5640 1628 04 5640 1639 5640 1693 5640 1709 5640 1709 02 5640 1709 03	MS36417 BAR STIR MAGNETI OCTAG COLOR LAB M536438 BAR STIR MAGNETIC OCTAGONAL LABO MS36441 BAR STIR MAGNETIC ROUND LABORATO MS36442 BAR STIRRING MAGNETIC ROUND LAB MS36455 BAR SPIN MAGNETIC MICRO LABORATO MS36457 BAR SPIN MAGNETIC LABORATORY MS36458 BAR SPIN MAGNETIC EGG SHAPE LAB MS36459 RETRIEVER STIRRING BAR MS36451 TUBE BIOLOGICAL CULTURE SAMPLING MS36458 FLASK CULTURE PLASTIC MS-36509,10,11,14,15 NNN P 40B PAPER LENS MS-3652 BOTTLES, JARS MS36543 BOTTLE BALSAM MS36544 BOTTLE CENTRIFUGE MS36362B BOTTLE DROPPING PLASTIC AND GLA MS36466 BOTTLE SERYM MS36466 BOTTLE SPRYM MS36498 BOTTLE SOLUTION MS36498 BOTTLE SOLUTION MS36498 BOTTLE SOLUTION MS36498 BOTTLE SPECIFIC GRAVITY MS36493 JAR AND LID PIPETTE PLASTIC MS36495 JAR CHROMATOGRAPHY LAB MS36236 JAR SCREW CAP MS 36054 1 THRU 14 FLASK, GLASS	EA H55 EA H55 EA H55 EA H55 EA H55 EA H55 MB DM H55 MB DM H55 MB DM H55 MB DM H55 MB DM H55	902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 902 904 904 A EA MS 99 DP N C 903 913 913 A MD MS 03 N C 911 914 914 G MD MS 03 N D 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U 911 914 914 G U U U 911 914 914 G U U U 911 914 914 G U U U U 911 914 914 G U U U U U U U U U U U U U U U U U U

CANCELLATION	STANDARDIZATION PROJECTS R														
CANCELLATION	TITLE	P/	AA F	ВА	PP	-Z-	-A-	Z/A	G/A	SA	C NO	: AC	00	T C	
		R	GC	SC	LL	FQ	FQ	F'Q	F'Q	ŤF	U AL	FU	TU	R O	
000 1507	TITLE	E	NT	IT	CA	IYT	IYT	IYT	IYT	AN	IS VS	Ş	HS	NN	
PROJECT		r		214	i in	SKK	SKK	SKK	SKK	1 1	1 71	'	Kı	3 D	
6640 1712	MS36223, 1 THRU 3 HOOD FUME	ME	3 DM	l H5	;		911	921	914	G N	ID MS	03		U	
6640 1713	MS-36054 FLASK, GLASS	ME	3 DM	I H5	į		912	914	914	Ğ Ņ	ID MS	03	00	ñ	
6640 1714 02	MSSESSI WASHER PIPET AUTUMATIC ADAMS	E/	1	HD	)		911	914	914	6 6	2A AS	99	אנו מח	U	
6640 1714 03	MS51435 WASHING MACHINE GLASSWARE	ĔŹ	ì	H5			911	911	914	Ğ	AS	99	DP	Ü	
6640 1716	MIL-P-42063 PUMP, CIRCULATING	ME	3 DM	l H5	i		912	922	922	ĀN	ID MS	03	-	Ň	
6640 1718	CHEMICAL LAB ITEMS	ME	3 DM	H 5	<u> </u>		912	922	914	Ğ	ID MS	03	00	ນ	
6640 1718 UI	MS36405 CAP CENTRIFIEF THRE	F/	ì	77 74	)		912	914	914	6 6	CM MS	99	DP DP	U	
6640 1718 03	MS36409 CAP SCREW BOTTLE & JAR	Ĕ	i	H5			912	914	914	ĞĖ	A MS	99	DP	Ŭ	
6640 1718 04	MS36003C CLAMP RUBBER TUBING SCREW TYPE	E/	•	H5			912	914	914	ĢĘ	A MS	99	DP	U	
6640 1718 05	M236439 CLEANER INSTRUMENT TUBING	E/	1	HS	) :		912	914	914	6 6	CM A	99	DP DD	U 11	
6640 1718 07	MS36099B DISK SEITZ FILTER	ĔŹ	ì	H5			912	914	914	Ğ	A MS	99	ĎΡ	Ŭ	
6640 1718 08	MS36212B PLATE DESICCATOR EVACUATING WFT	_ E4	•	H5			912	914	914	Ģ	A MS	99	DP	Ú	
6640 1/18 09	MS36U2/C TRIANGLE WIRE LAB W SLEEVES MS36U7OR WASH ROTTLE LAB PLASTIC SOUEZE	£/	1	H5	)		912	914	914	G	CM A	99	DP OB	ย	
6640 1718 11	MS36000 WATCH GLASS LABORATORY	Ĕ,	ì	H5			912	914	914	ĞË	A MS	99	DP	Ŭ	
6640 1719	CHEMICAL LAB ITEMS	ME	3 DM	H5	•		912	922	922	A	D MS	03		N	
6640 1719 12	MS36237 BASKET TEST TUBE RIGID TYPE	E/	1	H5			912	914	914	GE	A MS	99	DP	IJ	
6640 1719 14	MS36502 BORER STOPPER MECHANICAL	E/	ì	H5			912	914	914	GE	A MS	99	DP	Ü	
6640 1719 15	MS36597 CAP 7 GRID BURNER	Ē	N.	H5	,		912	914	914	Ğ	A MS	99	DP	Ŭ	
6640 1719 16	MS36410 CARRIER SAFETY BOTTLE	E/	,	H5			912	914	914	ĞE	A MS	99	DP	IJ	
6640 1719 17	MS36081 CUP POROUS	FA	ì	по H5	1		912	914	914	G F	A MS	99	DΡ	U II	
6640 1719 19	MS36150 DISH CRYSTALLIZING	Ē	i	H5	,		912	914	914	ĞĖ	A MS	99	ĎΡ	Ŭ	
6640 1719 20	MS36151 DISK ALUMINUM OXIDE	E/	1	H5			912	914	914	Ģ	A MS	99	DP	U	
6640 1719 21	MS36098 FILTER SFITZ	F	ì	113 H5			912	914	914	6 6	CM A.	99	DP DP	U II	
6640 1719 23	MS36157 FORCEPS GENERAL PURPOSE LAB	Ĕ	i .	H5			912	914	914	ĞĖ	A MS	99	ĎΡ	Ŭ	
6640 1719 24	MS35954B GRADUTE LIQUID LAB CORR RESIST	E/	1	H5	i		912	914	914	Ğ	A MS	99	DP	U	
6640 1/19 25 6640 1719 26	MSSOZ48 SCUUP ACCELERATUR MSS1431 TRAV HTTLTTV LAR	E /	1	113 H5			912	914	914	6 6	CM A.	99	DP DP	U	
6640 1725	MS SHEETS (5) LAB EQUIPMENT MISC	MÉ	) DM	H5			912	922	922	ĂÀ	ID MS	03	υ.	Ň	
6640 1725 01	MS36390 CABINET LABORATORY BASE UNIT	E/	•	H5			913	914	914	Ğ	A MS	99	DP	Ų	
6640 1725 02	MSS1425 TARLE RALANCE LAR	F /	ì	113 115			913	914	914	CE	CM A	99	DP DP	U	
6640 1725 04	MS51426 TABLE WALL LAB	Ĕ/	i	H5			913	914	914	ĞÈ	A MS	99	ĎP	ŭ	
6640 1725 05	MS51430 TOP LAB BASE UNITS & TABLES	E/	<i>!</i> ~	H5			913	914	914	A E	A MS	99	DP	N C	
6640 1726 01	MS 3HEE13 (/) MI3C LAB EQUIP	Mt F A	S UM	H5 H5			912	922	922	A P	CM UI	90	ΠP	ri Li	
6640 1726 03	MS36079B GLASS TUBING ROUND STD WALL	Ē	i	H5			913	914	914	ĞĒ	A MS	99	ĎP	Ŭ	
6640 1726 04	MS51421 SEAL GRADED BORO GLASS	E/	<b>\</b>	H5			913	914	914	Ģ	A MS	99	DP	Ü	
6640 1726 05	MSS14ZU SEAL GKADED BUKU GLASS MS35QRAR STOPCOCK LAR APPARATUS	F #	1	H5			913	914	914	At	CM A	99	אט פת	N L	
6640 1726 07	MS51434 TUBE SEALING	ξŹ	i	H5	,		913	914	914	ĞĖ	A MS	99	DP	บั	
6640 1727	MS SHEETS (4) MISC LAB EQUIP	ME	3 DM	H5	į		913	923	923	À À	ID MS	03	20	N	
6640 1727 01 6640 1727 02	MS36223, 1 THRU 3 HOOD FUME MS-36054 FLASK, GLASS MS36592A WASHER PIPET AUTOMATIC MS36591 WASHER PIPET AUTOMATIC ADAMS MS51435 WASHING MACHINE GLASSWARE MIL-P-42063 PUMP, CIRCULATING CHEMICAL LAB ITEMS MS36249 ADAPTER FILTER MS36405 CAP CENTRIFUGE TUBE MS36409 CAP SCREW BOTTLE & JAR MS36603C CLAMP RUBBER TUBING SCREW TYPE MS36639 CLEAMP RUBBER TUBING SCREW TYPE MS366149 DISH ANALYTICAL WEIGHING MS36149 DISH ANALYTICAL WEIGHING MS3609B DISK SEITZ FILTER MS36027C TRIANGLE WIRE LAB W SLEEVES MS36070B WASH BOTTLE LAB PLASTIC SQUEZE MS36070B WASH BOTTLE LAB PLASTIC SQUEZE MS36070B WASH BOTTLE LAB PLASTIC SQUEZE MS36070B WASH STOPPER MECHANICAL MS36597 CAP 7 GRID BURNER MS36198B BORER SET CORK MS36597 CAP 7 GRID BURNER MS36501 COMBUSTION BOAT MS36501 DISH CRYSTALLIZING MS36150 DISH CRYSTALLIZING MS36150 DISH CRYSTALLIZING MS36150 DISH CRYSTALLIZING MS36151 DISK ALUMINUM OXIDE MS36152 DISPENSER LENS PAPER MS36098 FILTER SEITZ MS36157 FORCEPS GENERAL PURPOSE LAB MS35954B GRADUTE LIQUID LAB CORR RESIST MS36248 SCOOP ACCELERATOR MS51431 TRAY UTILITY LAB MS SHEETS (5) LAB EQUIPMENT MISC MS36390 CABINET LABORATORY BASE UNIT MS36148 DESK MICROSCOPE MS51431 TRAY UTILITY LAB MS SHEETS (7) MISC LAB EQUIP MS36363 BAG SAMPLE COLLECTION MS51421 SEAL GRADED BORO GLASS MS51420 SEAL GRADED BORO GLASS MS51421 SEAL GRADED BORO GLASS MS51421 SEAL GRADED BORO GLASS MS51434 TUBE SEALING MS SHEETS (4) MISC LAB EQUIP MS36363 BAG SAMPLE COLLECTION MS36364 BAG TISSUE SPECIMEN	F #	1	H5			913	914 914	914	AE	CM A	99	DP DP	NC	
6640 1727 03	MS36499 SAMPLER LIQUID	Ē	i	H5			913	914	914	A E	A MS	99	ĎΡ		
6640 1727 04	MS51434 TUBE SEALING MS SHEETS (4) MISC LAB EQUIP MS36363 BAG SAMPLE COLLECTION MS36364 BAG TISSUE SPECIMEN MS36499 SAMPLER LIQUID MS36500 BOX SAMPLE LAB MS SHEETS (4) MISC LAB EQUIP MS36501 BURET AUTOMATIC MS35971B BURET STRAIGHT PRECISION MS36153 DISPENSER VOLUMETRIC	E/	. ~.	H5	į		913	914	914	AE	A MS	99		N C	
6640 1728 6640 1728 01	MS 36501 RURET AUTOMATIC	M() F/	) UM	1 H5			913	923 914	923	AF	CM US	99		N N C	
6640 1728 02	MS35971B BURET STRAIGHT PRECISION	ĔŹ	i	H5	,		913	914	914	A E	A MS	99	DP	NC	
6640 1728 03	MS35986B PIPET VOLUMETRIC MICRO KIRK	EA	1	H5			913	914	914	AE	a MS	99	DP		
6640 1728 04 6640 1731	MS SHEETS, SEE BOOK LAB EQUIPMENT, MISC	C#	N B DM	כח	1		913	914 923	914	At	CM A. PM OI	03		N C N	
6640 1731 01	MS36136 CUTOFF MACHINE METALLURGICAL	E/	1	H5	i		913	914	914	GE	A MS	99	DP	Ü	
6640 1731 02	MS36244 POLISHER GRINDER METALLURGICAL	E/		H5			913	914	914	G E	A MS	99	DP	Ų.	
6640 1731 03 6640 1732	MS36246 PRESS SPECIMEN PREPARATION LAB MS SHEETS, SEE BOOK LAB EQIPMENT, MISC	E/ MF	N B DM	H5 H5			013 A13	914 923	914	O E	CM A. PM CI	77		U N	
<b>664</b> 0 1732 01	MS36282 AQUARIUM LABORATORY	E/		H5	i		913	914	914	GE	A MS	99	DP	Ü	
6640 1732 02	MS36239 MEMBRANE TUBING DIALYSIS	E/	1	H5			913	914	914	GE	A MS	99	DP	U	
6640 1732 03 6640 1732 04	MS35982B PIPET SEROLOGICAL GP & KAHN TYP MS36243 PLATE TISSUE CULTURE	E/		H5 H5			913	914 914	914	6 E	A MS	99	DP DP	Ų II	
6640 1732 05	MS36173A TEST TUBE BLOOD SEDIMENTATION	Ē/		H5			913	914	914	GE	A MS	99	DP	U	
6640 1732 06	MS51427 TEST TUBE COLOR COMPARISON	E/	1	H5	,		913	914	914	GE	A MS	99	DP	U	
6640 1732 07	MS36184C TEST TUBE HEMATOCRIT DETERM	EA	l	H5			913	914	914	G E	A MS	99	DP	U.	

CANCELLATION	LISTING			_						
	TITLE	PA A/ RC G(	A BA C SC	PP -Z- LL F Q	-A- Z//	A G/A ) F Q	S AC T RU	NC AU	AC OC FU TU	T C R O
PROJECT	TITLE	ET N'	T IT Y SN	CA IYT YN SRR	IYT IY SRR SRI	Î IYÎ R SRR	A MS	VS YT	S HS T RT	N N S D
6640 1732 08 6640 1733 09 6640 1733 01 6640 1733 03 6640 1733 04 6640 1734 01 6640 1734 02 6640 1734 03 6640 1735 03 6640 1735 03 6640 1735 03 6640 1735 03 6640 1736 03 6640 1736 03 6640 1736 03 6640 1736 04 6640 1736 04 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1736 07 6640 1740 07 6640 1740 07 6640 1740 07 6640 1740 07 6640 1740 07 6640 1740 07 6640 1740 07 6640 1740 07 6640 1740 07 6640 1740 07 6640 1740 07 6640 1740 07	MS36186C TEST TUBE SCREW CAP MS36174B TUBE CENTRIFUGE GRADUATED LAB EQUIPMENT MS36209 GRINDER HAND LABORATORY MS36359 MILL LABORATORY MS36350 MILL LABORATORY LAB EQUIPMENT MS36155 EVAPORATOR ROTATING MS36595 SHAKING MACHINE LAB ROTATING MS36595 SHAKING MACHINE LAB ROTATING MS36595 SHAKING MACHINE LAB RECIPROCATE MS36640 SHAKING MACHINE WRIST ACTION LAB EQUIPMENT MS36099 DISK SEITZ FILTER MS36589 PUMP PERISTALTIC MS36590 PUMP SYRINGE LAB EQUIPMENT MS36283 ASHER LOW TEMP RADIO FREQUENCY MS36464 BATH CONSTANT TEMPERATURE MS36381 CABINET CONSTANT TEMPERATURE MS36217A CABINET DESICCATING MS36411 CIRCULATOR CONSTANT TEMP MS36412 CIRCULATOR CONSTANT TEMP MS36412 CIRCULATOR REFRIGERATED BATH LAB MS36187 FURNACE MUFFLE LABORATORY MS36234 INCUBATOR BACTERIA & EGG INCUBAT MS36234 INCUBATOR BACTERIA & EGG INCUBAT MS36355 OVEN LAB FORCED AIR MECH CONVECT MS36355 OVEN LAB FORCED AIR MECH CONVECT MS363650 CLAMP CYLINDER SUPPORT MS36418 CLAMP MUFF DOVETAIL MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36017C HOLDER BURET DOUBLE MS36017C HOLDER BURET DOUBLE MS36017C HOLDER BURET DOUBLE MS36017C HOLDER BURET DOUBLE MS36017C HOLDER BURET DOUBLE MS36017C HOLDER BURET DOUBLE MS36017C HOLDER BURET DOUBLE MS36017C HOLDER BURET DOUBLE MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36017C HOLDER BURET DOUBLE MS36017C HOLDER BURET DOUBLE MS36017C HOLDER BURET DOUBLE MS36017C HOLDER BURET DOUBLE MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36010 CLAMP THERMOMETER APP SWIVEL JAW MS36010 WATCH GLASS LABORATORY	AAABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	. Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	in JRK	913 913 913 913 913 913 913 913 913 913	\ \ 44344434443444344434444444444444444	- GGAGAAAGGGGAAAAAAAAAAAAAAAAAAAAAAAAAA		99 DP DP DP DP DP DP DP DP DP DP DP DP DP	ZZCZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
6640 TOTAL- 1	32, DELINQUENT- 46, STATUS CODES: A- 62,	6- 70,	Y-	0, Z-	0					
6645 N417 6645 0415 6645 0416	MIL C 24523 CHRONOMETER QUARTZ BATTERY MIL W 22176A 4 WATCH WRIST SUBMERSIBLE MIL C 23339 2 CLOCK ELECTRIC INTERNALLY	SH SH SH	H5 H5 H5	931 931	912 91: 95: 95:	3 913 l l	A Z Z	SH SH SH	99 99	N C N N
6645 TOTAL-	3, DELINQUENT- 1, STATUS CODES: A- 1,	<b>G- 0,</b>	Y-	0, Z-	2					
6660 F082 6660 0083	MIL R 38162B 1 NOTICE 3 RADIOSONDE SET MS 24134A NOTICE 1 ALTMETER PRESS STA	80 80	H5 H5		871 88 871 88				99 99	U B U B
5660 TOTAL-	2, DELINQUENT- 2, STATUS CODES: A- 2,	6- 0,	Y-	0, Z-	0					
6665 N630	MIL M 29198A NAVY MONITOR CARBON MONOXID	YD	Н5		912 93	932	Α	YD		N
6665 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y-	0, Z-	0					
6670 0187	MIL S 19423D SCALE BEAM INDICATING METRI	YD	H5		911 92	923	Ά	YD		N
6670 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	6- 0,	Y-	0, Z-	0					
6675 A018 6675 A020 6675 A934 6675 A990 6675 A993 6675 0019 6675 0021 6675 0022	MIL T 52820A TABLE DRAWING STEEL MIL T 52993 TABLE PHOTOINTERPRETER MIL T 14091E ME TRIPOD SURVEYING MIL B 52808 BOXES STORAGE PHOTOMAPPING MIL C 52370A ME CASE COMPUTER SUPPLIES MIL S 3629F STEREOSCOPES LENS GG L 256E LETTERING SETS & ACCESSORIES MIL D 52975 DRAWING BOARD ILLUMINATED	ME ME ME ME ME ME ME	H5 H5 H5 H5 H5 H5		913 913 913 913 902 913 904 92 911 92 913 913 913 93	3 923 2 932 4 924 1 921 3 923 3 933	A ME A ME A ME A ME		99 99 99	N N N N N N N N N N N N N N N N N N N

CANCELLATION	LISTING	ΡΔ Δ	A RA DD _7	A_ 7/A G/A S AC NC AC OC T	r
	TITLE	RC G	C SC LL F	FOFOFOT RUAU FU TUR	Ö
PROJECT	TITLE	PΫ́T	Ý ŠN ÝN ŠŘ	SRR SRR SRR T YT YT T RT S	Ď
6675 0923 6675 0905 6675 0906 6675 0907 6675 0908 6675 0910 6675 0911 6675 0912 6675 0912 6675 0914 6675 0914 6675 0916 6675 0916 6675 0918 6675 0918 6675 0920 6675 0922 6675 0923 6675 0924 6675 0924 6675 0928 6675 0928 6675 0928 6675 0928 6675 0931 6675 0931 6675 0931 6675 0931 6675 0931 6675 0935 6675 0935 6675 0936 6675 0936 6675 0957 6675 0958 6675 0958 6675 0959 6675 0959 6675 0959 6675 0959 6675 0959 6675 0959 6675 09994	MIL T 52823A TARGET SET SURVEYING MIL T 52015B TEMPLATE DRAFTING MAP GG L 261D LEVEL SURVEYING LOCATORS GG S 161D SCALES DRAFTING GG S 161D JDSCALES DRAFTING ARCHITECTS GG S 161D JD SCALES DRAFTING ENGINERS GG S 161D 3D SCALES DRAFTING MECHANICAL GG S 161D 4D SCALES DRAFTING SURVEYORS GG S 161D 5D SCALES DRAFTING GG S 161D 5D SCALES DRAFTING GG S 161D 6D SCALES DRAFTING GG S 161D 7D SCALES PLOTTING GG S 161D 8D SCALES PLOTTING METRIC GG S 161D 9D SCALES PLOTTING METRIC GG S 161D 10DSCALES PLOTTING METERS&YARD GG S 161D 10DSCALES PLOTTING SOIL SURVEY GG S 161D 12B SCALE DRAFTING ENLARGING GG S 161D 13 SCALES DRAFTING METRIC GG T 671F TRIANGLES DFTG LINE GUIDES GG T 671F 2B TRIANGLES DFTG PLASTIC GG T 671F 3B TRIANGLES DRAFTING GG T 671F 3B TRIANGLES DRAFTING MIL P 20192D POLE RANGE METAL WITH CASE MIL T 11752B TENSION HANDLE STEEL GG P 681D PROTRACTOR CIRCULAR MIL A 20383EARROW SETS SURVEYING MILP 20385E PROTRACTORS SEMICIRCULAR MIL A 20383EARROW SETS SURVEYING MILP 20385E PROTRACTORS SEMICIRCULAR MIL T 11752B TENSION HANDLE STEEL GG D 635D DRAWING BOARD DRAWING BD TREST MS39115 TRESTLE DRAWING BOARD 23 X 31 MS39116 TRESTLE DRAWING BOARD 31 X 42 MS39117 TRESTLE DRAWING BOARD 31 X 42 MS39117 TRESTLE DRAWING BOARD 33 X 48 MS39121 TRESTLE DRAWING BOARD 38 X 48 MS39121 TRESTLE DRAWING BOARD 38 X 48 MS39122 DRAWING BOARD MIL P 3631CPARALLEL RULER ROLLING MIL P 3631CPARALLEL RULER ROLLING MIL C 10320ECOVER LEVEL ROD PHILADELPHIA		######################################	913 933 914 G ME 99 GS U 901 911 921 A ME 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME YD 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 902 912 932 A ME 99 U 903 923 923 A ME 99 U 903 923 923 A ME 99 U 903 923 923 A ME 99 U 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923 923 A ME 99 N N 903 923	D D D
6680 N215 6680 N235 6680 0212 6680 0221	MIL G 18498C 1 GLASS SET WATER GAGE FLAT MIL-M-28519A METER VOLUMETRIC POSTIIVE GG I 4924 INDICATOR SIGHT LIQUID MIL G 16748A 2 GAGE TANK LIQUID LEVEL	SH YD AS SH	H5 H5 H5 H5	871 891 891 A N 914 932 932 A YD N 882 883 883 A ME AS N 903 904 904 A ME SH N	С
6680 TOTAL-	4, DELINQUENT- 3, STATUS CODES: A- 4,	G- 0,	Y- 0, Z-	0	
6685 A867 6685 F852 6685 0822 6685 0869	MIL T 12625D ME THERMOMETER SELF INDICAT MIL T 8025 TRANSMITTER, PRESSURE, LOG ABSO MIL T 1180 THERMOMETER SELF INDICATING MIL T 13057C THERMOMETERS SELF-INDICATIN	ME 82 ME ME	H5 H5 H5 H5	911 921 921 A ME N 901 914 914 A 82 N 883 903 923 A U 913 933 933 A ME YD 99 N	С
6685 TOTAL-	4, DELINQUENT- 1, STATUS CODES: A- 4,	G- 0,	Y- 0, Z-	0	
6695 0096	MIL-C-3554 CANDLER, EGG	MB D	M H5	904 914 914 A MD MS 03 N	C
6695 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	G- 0,	Y- 0, Z-	0	
6740 A155	MIL S 13565D SINKS PHOTOGRAPHIC	ME	H5	913 913 923 A ME N	
6740 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1,	G- 0,	Y0, Z-	0	
6750 F001 6750 1001 6750 1002 6750 1003	MIL-F-83897A FILM OSCLGRP INST RECDN B W MIL-F-32 FILM PHOTO AERIAL BLA AND WHITE MIL-F-1928E FILM LEADER PHOTOG SFTY BASE MIL-D-4672E PAPER PHOTOGR B/W SENSITIZED	70 70 70 70	H5 H5 H5 H5	902 904 904 A 99 N 901 904 904 A ER AS 99 N 902 904 904 A ER AS 99 N 902 904 904 A ER AS 99 N	C

CANCELLATION	LISTING		,	£ ·					
		PA AA BA RC GC SC ET NT IT	LL F (	F Q IYT	F Q F	TOT	RU AU MS VS	FU TU S HS	R O
PROJECT	TITLE	PY TY SN	YN SR	SRR	SRR S	SRR T	YT YT	T RT	SD
6750 1004 6750 1005 6750 1006	MIL-D-4826C DEVEL PHOTO LO C ARM FD NO 3 MIL-D-4827D DEVE PHOTO LO C ARM FO NO 25 MIL-F-26615C FIX BATH CON PHOT ACID HARD	70 H5 70 H5 70 H5		902	904 9	904 A 904 A 904 A	ER AS	99	N C N C
6750 TOTAL-	7, DELINQUENT- 7, STATUS CODES: A- 7,		0, Z-	0					
6760 0320 6760 0321 6760 0322 6760 0323 6760 0324 6760 0325 6760 0326 6760 0327 6760 0328 6760 0329 6760 0330 6760 0331 6760 0332	MIL STD 150 PHOTOGRAPHIC LENSES ANSI PH 3 20 DISTANCE SCALES ANSI PH 3 22 METHOD FOR DETERMINING ANSI PH 3 29 METHODS OF DESIGNATING ANSI PH 3 35 FOCAL LENGTHS AND DISTANCES ANSI PH 3 57 GUIDE TO OPTICAL TRANSFER ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 63 PHOTGRAPHIC RESOLVING ANSI PH 3 74 METHOD OF TESTING IMAGE ANSI PH 3 601 FOCAL LENGTH MARKINGS ANSI PH 3 607 COLOR CONTRIBUTION ANSI PH 3 609 DIMENSIONS FOR RESOLUTION ANSI PH 3 615 VEILING GLARE OF STILL ANSI PH 3 617 APPERANCE IMPERFECTIONS	11 H5 11 H5 11 H5 11 H5 11 H5 11 H5 11 H5 11 H5 11 H5 11 H5 11 H5		881 881 881 881 881 881 881 881 881 881	891 8 891 8 891 8 891 8 891 8 891 8 891 8	391 A 391 A 391 A 391 A 391 A 391 A 391 A 391 A 391 A 391 A	ER AS ER AS ER AS ER AS ER AS ER AS ER AS	11 11 11 11 11 11 11 11 11	
6760 TOTAL-	13, DELINQUENT- 13, STATUS CODES: A- 13,			0					
6780 0338	MIL-W-83891 WAT SUP KIT P-FIL TY FM-176A	70 H5		902	904 9	904 A	AS	99	N C
67 <b>80 TOTAL</b> -	1, DELINQUENT- 1, STATUS CODES: A- 1,								
6810 A040 6810 N023 6810 N030 6810 N041 6810 1116 6810 1231 6810 1231 6810 1242 6810 1251 6810 1252 6810 1253	MIL S 50005A STANNIC OXIDE MIL A 23894 ALPHA NITRONAPHTHALE MIL H 22868 HYDROGEN PEROXIDE MIL P 23409B POTASSIUM TETRABORATE MIL I-275C IRON OXIDE BLACK MIL T 19588 TOLUENE METHYL ISOBUTYL KETO MIL STD 1436 ORGANIC CHEMICAL COMPOUNDS MIL Q 51093 QUINONEDIOXIME MIL B 11845B BROMOTHYMOL BLUE SOLUTION MIL STD 1222 INORGANIC SALTS MIL STD 1438A INDICATORS ORGANIC REAGENT MIL STD 1219 ORGANIC SOLVENTS	AR GS H5 0S GS H5 0S GS H5 SH GS H5 EA GS H5 EA H5 EA H5 EA H5	904	884 884 884 901 904 911 913 913	894 998 894 998 894 9913 9913 9921 9914 9914 9914	904 A 924 A 924 A 902 A 903 A 9013 A 9014 A 9014 A	AR OS OS SH EA OS EA SH EA SH EA SH EA SH EA SH	68 GS 68 GS 68 GS 68 GS	N C N D N C
6810 TOTAL-	12, DELINQUENT- 9, STATUS CODES: A- 12,								
6840 1002 6840 1007 6840 1010 6840 1011 6840 1012 6840 1013	MIL I 51319A INSECT PYRET SPAC SPRAY SYN O I 554B INSECTICIDE MALATHION POW DST O-P-99B INSECTICIDE PARADICHLOROBENZENE O P 921C PYRETHRUM EXTRACT O I 535B INSECTICIDE LINDANE MIL I 51324AEA INSECTICIDE SMDC	EA H5 GL H5 EA H5 EA H5 EA H5 EA H5	A	904 912 912 912	922 9 921 9 922 9 922 9	021 A 022 A 022 A	GL SH EA SH EA SH EA SH	68 68 GS 68 GS 68 GS 68 GS	N D N N
6840 TOTAL-	6, DELINQUENT- 0, STATUS CODES: A- 5,	G- 1, Y-	0, Z-	0					
6850 1035 6850 1040 6850 1080 6850 1096	Y C 535 CLEANING COMPOUND NTC 1 MIL I 285B IMPREGNITE UNSTABILIZED AND S P S 411A SKIN PROTECTIVE COMPOUNDS O A 548 ANTIFREEZE COOLANT	11 H5 EA GS H5 GL H5 ME H5		884 911	894 8 921 9		EA SH GL MS	11 68 GS 68 GS 20 GS	U
6850 TOTAL-	- 4, DELINQUENT- 2, STATUS CODES: A- 3,	6- 1, Y-	0, Z-	0					
6910 A108 6910 0105	MIL-F 51532EA FLUED CONTAINER ASSY MIL-C-1643B CHART SET	EA H5 MB DM H5		914 912	922 9 922 9	922 A 922 A	EA SH MD MS	68 GS 03	N N
6910 TOTAL-	2, DELINQUENT- 0, STATUS CODES: A- 2,	6- 0, Y-	0, Z-	0					
6930 F036 6930 0179	MIL-C-26007 <usaf>CHA DECOMPR ALTI 20 MAN MIL STD 1558 SIX DEGREE OF FREEDON NOT 1</usaf>	70 H5 11 H5				904 A 892 A	AV TD	99 11	N C
6930 TOTAL-	2. DELINQUENT- 2. STATUS CODES: A- 2.	G- 0, Y-	0, Z-	0					
7105 0264	MIL T 23153C TABLE FOLDING STEEL TUBE	YD H5		914	923 9	923 A	YD		N

CANCELLATION		م	,	/A C AC	NC AC OC T C
	RC (	GC SC LL F Q	FQFQF	Q T RU	NC AC OC T C AU FU TU R O VS S HS N N
PROJECT	TITLE PY	TY SN YN SRR	SRR SRR S	RR T YT	YT TRTSD
7105 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0	, Y- 0, Z-	0		
7210 0303	MIL-S-36868 SHEET, BED CTN MB I	DM H5	912 922 9	22 A MD	MS 03 N
7210 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0	, Y- 0, Z-	0		
7310 0785 7310 0790	MIL P 82032A PANTRY UNIT YD MIL P 23694E PANS FRYING & BRAISING ELEC YD	H5 H5	903 914 9 904 914 9	14 G GL 14 G GL	YD 99 U YD 99 U.
7310 0791 7310 0795	MIL P 23694E PANS FRYING & BRAISING ELEC YD MIL P 28603B PANS FRYING & BRAISING GAS YD MIL C 28515B COFFEE MAKERS PERCOLATOR EL YD MIL C 2608 COFFEE MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD MAKERS PERCOLATOR EL YD P	H5 H5 H5 H5	904 914 9 904 914 9 912 922 9	14 G GL 22 A GL	YD 99 U YD 99 N
7310 0796	W C SOUR COFFEE MAKER ELECTRIC AUTUMATIC TO			13 G GL	YD 99 U
7310 TOTAL-					
7520 A191 7520 0189	MIL S 52804A STENCIL SET STENCIL ME MIL-A-37270 ARCH BOARD FILE & BOX MB (	H5 DM H5	913 913 9 904 914 9	23 A ME 14 A MD	MS 03 U C
7520 TOTAL-	2, DELINQUENT- 1, STATUS CODES: A- 2, G- 0	, Y- 0, Z-	0		
7930 0410	MIL D 16791G DETERGENTS GENERAL PURPOSE SH	H5	911 931 9	31 A GL	SH 99 N
7930 TOTAL-	1, DELINQUENT- 0, STATUS CODES: A- 1, G- 0	, Y- 0, Z-			
8010 A178 8010 A466	MIL P 52192B PRIMER COATING EPOXY AR DIL F 52252 FILLER DENT ME	H5 H5	891 892 8 913 923 9	92 A AR	N C U N C
8010 N210 8010 N357	DOD E 1265D ENAMEL EXTERIOR ALKYD OCEAN SH MIL C 81907 COATING SYSTEM POLYORETHANE AS	H5 H5	881 884 9		N C AS U B
8010 N439 8010 0224			951 894 912 9	Z	N YD U
8010 0226 8010 0464	MIL F 13109B Z FIGMENT  MIL S 12935D SEALER SURFACE FOR KNOTS YD  TT P 86H PAINT RED LEAD BASE READY MIXED YD  TT-E-516A ENAMEL LUSTER OK DRY ALKVD OS  TT-E-522A ENAMEL PHENOLIC OUTSIDE OS  TT P 350B PIGMENT LAMPBLACK DRY	H5 H5	894 912 9 913 923 9	24 A	YD U OS N
8010 0476 8010 1133	TT-E-522A ENAMEL PHENOLIC OUTSIDE OS TT P 350B PIGMENT LAMPBLACK DRY AS	H5 H5	914 924 9	24 A	OS N AS 99 U
8010 TOTAL-	10, DELINQUENT- 3, STATUS CODES: A- 7, G- 1	, Y- 1, Z-	1		
8040 A146 8040 A169	MIL A 47040 MI ADH SEALNT SILICN RTV HI MI MIL A 47089 MI ADH MET FILLED CONDUCTIVE MI	H5 H5	912 914 9 913 921 9		U U
8040 N164 8040 0513	MIL A 21366A ADHESIVE SH ASTM D 2564 80 SOLVENT CEMENTS FOR POLY SH	H5 931	951 951 912 932 9	2 Z MR	N SH 99 N
8040 TOTAL-				JE A MIS	311 33 II
8105 0334	UU S 48F SACKS SHIPPING PAPER GL	-	911 921 9	14 G GL	SA 69 U
8105 TOTAL-		, Y- 0, Z-	0		
8115 0503	MIL C 43391A 1 CONTAINER ASSEM SAMPLE GL	H5	884 894 9	14 G GL	SA 69 GS U
8115 0522		DM H5	912 922 9	22 A MU	MS 03 N
<b>8115 TOTAL</b> - 8125 0410		, t- U, Z- DM H5	911 921 9	21 A MD	MS 03 N D
8125 TOTAL-	·			21 A MD	M3 Q3 N D
8135 0635	MIL P 43112B 2 NOT 1 PAPER WRAP MEAT GL	H5	904 921 9	21 A GI	MC 69 N D
8135 0636 8135 0637	MÎL T 43702A NOT 1 TIES RÎBBON TWÎST GL MIL T 3508D 1 NOT 1 TAGS LAUND MRK GL	H5 H5	904 921 9 904 921 9	21 A GL	SA 69 N D
8135 0638	PPP T 450 TAPE GUMMED PAPER REIN AND PLA GL	H5	911 921 9	ŽÍ À ĞĹ	0S 69 GS N D
8135 TOTAL-	4, DELINQUENT- 0, STATUS CODES: A- 4, G- 0	, Y- 0, Z-			
8305 F238 8305 F253	MIL C 4141 CLOTH MONOFILAMENT NTC 11 MIL T 83284 TAPE THERMAL RADIATION NTC 1 11	H5 H5	883 903 9 883 903 9	03 A	11 N C 11 N C
8305 F444 8305 F445	MIL C 83448 USAF CLOTH SERGE PLY NTC 2 11 MIL C 87143 USAF CLOTH BRDCLTH PLY NTC 1 11	H5 H5	914 922 9 914 922 9	22 A 22 A	11 N 11 N
8305 N267 8305 N437	MIL F 17057 FELT SHEET WOOL OS MIL-C-87051 CLOTH TWILL POLYESTER NU	H1 H5	883 884 9 913 914 9		OS U CT N C

CANCELLATION	LISTING	PA AA	BA PI	P -Z-	-A- Z/	A G/A	S AC	NC	AC	0C	тс
		RC GC ET NT	SC LI	L F Q A IYT	F Q F IYT IV	0 F 0 T IYT	T RU A MS	AU VS	FU S	TU	R O
PROJECT	TITLE	PY TY	' SN YI	N SRR	SRR SF	R SRR	T YŤ	ΥT	Ť		SD
8305 N438 8305 N439 8305 0250 8305 0258 8305 0405 8305 0436	MIL-C-29148 CLOTH D/P WEAVE COTTON WHITE MILC29363CLOTHPOPLINPOLYESTERCOTTON MIL-C-41831 CLOTH KNITTED NYLON RASCHEL MIL C 83429A CLOTH PLAIN AND NTC 1 CCC C 458C NOT 1 CLOTH FLANNEL COTTON MIL C 4279D 1 NOT 1 CLOTH MUSLIN CTN	NU MC 99 11 GL GL	H5 H5 H5 H5 H5		913 91 913 91 912 91 883 90 904 91 912 92	3 913 4 914 3 903 4 914	G A GL A GL	AS NU	99 11 99	CT CT	N C N C
8305 TOTAL-	12, DELINQUENT- 7, STATUS CODES: A- 9,	<b>G- 3,</b>	Y- 0	, Z-	0						
8310 0182 8310 0183 8310 0184 8310 0188 8310 0189	V T 280C 1 THREAD GIMP CTN BUTTONHOLE V T 291E 1 THREAD LINEN V T 301D 2 THEAD SILK MIL T 44193 THREAD POLYESTER V T 276H 1 NOT 1 THREAD COTTON	GL GL GL GL	H5 H5 H5 H5 H5		904 91 904 91 904 91 912 92 913 92	4 913 4 913 4 914 2 914 2 914	G GL G GL G GL G GL	NU NU NU NU NU	11 99 11 11	CT CT CT CT CT	บ พ c บ
8310 TOTAL-	5, DELINQUENT- 1, STATUS CODES: A- 1,	6- 4,	Y- 0	, Z-	0						
8315 1335	MIL T 26089 TAPE TEXTILE NTC 1	11	Н5		883 90	3 903	Α		11		N C
8315 TOTAL-	1, DELINQUENT- 1, STATUS CODES: A- 1,	<b>G-</b> 0,	Y- 0	, Z-							
8405 F039 8405 F059 8405 F129 8405 F172 8405 F173 8405 N140 8405 N141 8405 N142 8405 N149 8405 N166 8405 N167 8405 N167 8405 N780 8405 N780 8405 O170 8405 O170	MIL D 83179 OVERCOAT MAN S NTC 1 MIL S 83220A SWEATER MAN S BLUE NTC 1 MIL C 26804B USAF COVER SERVICE NOT 2 MIL J 83386 USAF JACKET MANS LGT WGT NTC MIL C 87110A USAF COAT ALL WEATHER NTC 2 MILJ19690BMCJACKMANSCOTTONANDPOLYESTER MILJ28976AMCJACKETMENSMESSWHITEOFFICERS MILJ28976AMCJACKETMENSMESSWHITESTAFFNONC MIL-C-29106B COAT MAN'S WOOL WINTER MIL-R-82290C RAINCOAT MAN'S (F/W) MIL-R-82290C RAINCOAT MAN'S (F/W) MIL-R-82290C RAINCOAT MAN'S ENLISTED MILR28975RAINCOATMANSLIGHTWEIGHTPOLYURET MIL-U-17658D UNIFORM MAN'S DRESS WHITE MIL S 21087F MC SKIRT WOMANS WOOL POLY W MIL S 29364C MC SLACKS WOMENS MIL-STD-1393B PEQ COATED FABRIC RAINCOAT MIL S 43929B SHIRT UTILITY DP NTC 2 MIL T 43932C TROUSERS UTILITY DP NTC 2	11 11 11 11 11 11 11 11 11 11 11 11	55555555555555555555555555555555555555		872 89 874 89 902 91 914 92 914 92 903 91 903 91 903 91 913 91 913 91 912 91 914 92 914 92	2 892 4 894 2 912 2 922 1 911 1 911 1 911 1 921 2 4 914 3 913 3 913 3 913 2 922 2 922	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	MC NU	111 111 111 111 111	CT CT CT	
8405 TOTAL-	18, DELINQUENT- 12, STATUS CODES: A- 17,	6- 1,	Y- 0	. Z-	0						
8410 A771 8410 F643 8410 F788 8410 F789 8410 F790 8410 F791 8410 N765 8410 N774 8410 N775 8410 N781 8410 N782 8410 N787 8410 O772 8410 O772	MIL J 44020GL JACKET WO SUM WP KNIT LS MIL C 83233 COATS WOMEN S BLUE NTC 1 MIL J 83486 USAF JACKET UTILITY NTC 2 MIL S 87169 USAF SHIT UTILITY NTC 2 MIL C 87170A USAF COAT ALL WEATHER NTC 1 MIL S 87171 USAF SLACKS UTILITY NTC 2 MILJB2133AMCJACKETRWOMANSMESSDRESOFFICER MIL-S-29120A SKIRT WOMAN'S SERVICE WHITE MIL-C-29121A COAT WOMAN'S SERVICE WHITE MIL C 21085G MC COAT WOMENS WOOL POLYEST MIL C 17867G MC CAP SERVICE WOMENS WOOL MILC29373CAPGARRISONWOMENS MIL S 43526D SLACKS UTIL WO FLD MIL C 43507B COAT WO WL FLD	GL 11 11 11 11 MC NU NU MC MC GL GL	15 15 15 15 15 15 15 15 15 15 15 15 15 1		904 92 872 89 914 92 914 92 914 92 914 92 911 91 911 91 912 91 913 91 911 92 911 92	2 892 2 922 2 922 2 922 2 922 1 911 2 912 3 913 3 913 1 921	AAAAAAAAGA GL	MC		CT CT	NN CCCCC DD
8410 TOTAL-	14, DELINQUENT- 6, STATUS CODES: A- 13,	6- 1,	Y- 0	, Z-	0						
8415 A800 8415 A805 8415 N795 8415 0815 8415 0821 8415 0832 8415 0837 8415 0839	MIL I 43561A GL 1 NOT 1 INSECT NET HEAD MIL T 1870J GL TROUSERS CLD WEA MIL-C-29119 CLOTHING CHEMICAL AGENT PROT MIL-C-82284C COVERALLS FF MILC17502CMC COVER HELMET CAMOUFLAGE MIL M 43294C MASK ECW OG207 MIL-H29144B HOOD FIREMAN'S ALUM. PROX. MIL H 43577E HATS SUN HOT WEATHER	GL NU MC GL NU GL	H5 H5 H5 H5 H5 H5		904 92 904 92 904 91 911 91 912 91 912 91 913 91 913 92	4 924 1 912 2 913 3 914 3 914 4 914	A G G GL A	NU	99	CT CT CT	U N C
8415 TOTAL-	8, DELINQUENT- 2, STATUS CODES: A- 5,	G- 3,	Y- 0,	, Z-	0						

```
CANCELLATION LISTING
                                                                               BA PP -Z- -A- Z/A G/A S AC NC AC OC T SC LL F Q F Q F Q F Q T RU AU FU TU R IT CA IYT IYT IYT IYT A MS VS S HS N SN YN SRR SRR SRR SRR T YT YT T RT S
                                                                         PA AA BA PP
RC GC SC LL
ET NT IT CA
                                                                                                                         TU R O
  PROJECT
                  ...........TITLE.....
                 MIL-S-18003D SANDAL SUBMARINE
MIL S 19672B 1 SHOES SWIM CORAL
AA50530SHOESMENS DRESSBLACKPOROMERIC
                                                                                             901 902 912 G
8430 N394
                                                                         NU
                                                                                                                         CT
                                                                                                                             11
                                                                                       931
8430 N399
                                                                         SH
                                                                                H5
                                                                                                  951
                                                                                                 913
8430 N401
                                                                         MC
                                                                                H5
                                                                                                                  MC
                 A A 52076 BOOTS INTERMED CLD WET
                                                                                H5
                                                                                             913 922 922 A GL NU 99 CT N
8430 0404
8430 TOTAL-
                                      O, STATUS CODES: A-
                                                                  1, G- 2, Y- 0, Z-
                 4. DELINQUENT-
                                                                                            1
8435 N057
                 AA50529 SHOES WOMENS DRESS BLACK POROMER
                                                                         MC
                                                                                             913 913 913 G
                                                                                                                  MC
                                                                                                                             U
                                                                                H5
8435 TOTAL-
                 1. DELINQUENT-
                                       O. STATUS CODES: A-
                                                                  0. G- 1. Y- 0. Z-
                 MIL S 12549 H SOCKS MENS NY AND CTN
8440 0196
                                                                         GL
                                                                                H5
                                                                                             904 921 921 A GL NU 99 CT N D
8440 TOTAL-
                 1. DELINQUENT-
                                      O, STATUS CODES: A-
                                                                  1, G- 0, Y- 0, Z-
                                                                                            0
                 MIL C 35088C CHEESE MOS AND PROV NATURAL
                                                                                             914 924 924 A GL SA 50 SS N
8910 0459
                                                                        GL
                                                                                H5
8910 TOTAL-
                 1. DELINQUENT-
                                      O, STATUS CODES: A-
                                                                  1, G-
                                                                          0, Y-
                                                                                   0, Z-
                                                                                            0
                                                                                            904 914 914 A GL SA 50 SS N C
912 921 921 A GL SA 50 SS N D
913 923 923 A GL SA 50 SS N
8920 0543
                 MIL B 1070E BREAD WHITE ENRICHED CANNED
                                                                         GL
                      20106 CAKE ROLL FRESH OR CHILLED
8920 0544
                                                                         GL
8920 0547
                 PPP C 26B A CANNED BK CAN STM MCA
                                                                         GL
                                                                                H5
8920 TOTAL-
                 3, DELINQUENT-
                                      1, STATUS CODES: A-
                                                                  3, G- 0, Y- 0, Z-
                                                                                            n
8925 0150
                 MIL C 10928F CANDY AND CHOC CONFEC
                                                                                             903 914 914 A GL SA 50 SS N C
                                                                         GL
                                                                                H5
                                      1, STATUS CODES: A-
8925 TOTAL-
                 1. DELINQUENT-
                                                                  1, 6- 0, Y- 0, Z-
                 MIL S 35056B SOUP INST CRM POT CRM ONION
8935 0093
                                                                         GL
                                                                                H5
                                                                                            911 921 921 A GL SA 50 SS N D
                                                                                            0
8935 TOTAL-
                 1, DELINQUENT-
                                      O, STATUS CODES: A-
                                                                  1, G- 0, Y-
                                                                                   0, Z-
                 MIL B 44169 GL BEEF GR POW FOR ORAL LIQ MIL C 44172GL CAULIFLOWER AU GRATIN
                                                                                            904 914 914 G GL
904 914 914 G GL
904 914 914 G GL
8940 A677
                                                                                                                             U
8940 A678
                                                                         GL
                                                                                H5
                                                                                                                             U
8940 A679
                         44173 GL CEREAL WH FARINA POW
                                                                         GL
                                                                                H5
                                                                                                                             IJ
                        44174GL CHILI CON CARNE POW
44175GL CORN POW FOR ORAL LIQ FEED
44176GL HOMINY GRITS POW
                                                                                            904 914 914
904 914 914
8940 A680
                 MIL
                                                                                H5
8940 A681
                 MIL C
                                                                         GL
                                                                                H5
                                                                                                              GL
8940 A682
                                                                                             904 914 914 G
                 MIL H
                                                                         GL
                                                                                                              GL
                         44177GL MACARONI WITH CHEESE
                                                                                            904 914 914 G
904 914 914 G
8940 A683
                 MIL
                                                                         GL
                                                                                H5
                                                                                                                             U
                                                                                                              GL
8940 A684
                         44179GL OMELET CHEESE POW
                                                                                                                             Ŭ
                 MIL 0
                                                                         GL
                                                                                H5
                                                                                                              GL
                        44179GL UMELET CHEEST TOWN
44151GL PACKAGING AND MEAL ASSEM
44180GL PEAS AND CARROTS POWDER
44183GL PUDDINGS CHOC CHOC PEP
                                                                                            904 914
                                                                                                      914 G GL
                                                                                                                             Ü
8940 A685
                 MIL
                                                                         GL
                                                                                H5
                 MIL
                                                                                             904 914
                                                                                                      914
8940 A686
                                                                         GL
                                                                                H5
                                                                                                              GL
                                                                                            904 914
904 914
                                                                                                      914
8940 A687
                                                                         GL
                         44170GL SPAGHETTI SAUCE WITH BEEF
44186GL SWEETPOTATOES CANDIED
8940 A688
                 MIL
                                                                         ĞĹ
                                                                                H5
                                                                                                      914
                                                                                                              GL
8940 A689
                                                                        GL
                                                                                             904 914 914
                                                                                                                             Ū
                                                                                H5
                                                                                                           G GI
                                  TOAST FRENCH POWDER
TURKEY GR POWDER
                                                                                            904 914 914 G
904 914 914 G
8940 A690
8940 A691
                 MIL
                         44184GL
                                                                        GL
                                                                                                                             Ū
                                                                                H5
                                                                                                              GL
                         44185GL
                                                                                                                             Ŭ
                                                                         GL
                                                                                H5
                                                                                                              GL
                        44171GL CARROTS GLA POW
44178GL NOODLES PARMESAN AND ROMA
                                                                                                      914 G
8940 A692
                 MIL
                                                                         GL
                                                                                H5
                                                                                             904 914
                                                                                                              GL
                                                                                                                             U
8940 A693
                                                                         GL
                                                                                H5
                                                                                             904 914
                                                                                                      914
                                                                                                              GL
                                                                                                                             U
                         44181GL PIE APP POW FOR ORAL LIQ
8940 A694
                                                                         ĞĹ
                                                                                H5
                                                                                             904 914 914
                                                                                                           Ğ
                                                                                                              GL
                 MIL
                         44182GL POTATOES MASH POW
                                                                                H5
                                                                                             904
8940 A695
                 MIL
                                                                         GL
                                                                                                              GL
                         44227A GRAVY WITH BF SWISS STEAK
8940 0723
                                                                                             904 914 914 A GL SA 50 SS U C
                      G
                                                                        GI
                                                                                H5
8940 TOTAL-
                20, DELINQUENT-
                                      1, STATUS CODES: A-
                                                                  1, 6- 19, Y- 0, Z-
                 MIL T 3527D 1 NOT 1 TEA INSTANT
8955 0062
                                                                                             912 921 921 A GL SA 50 SS N D
8955 TOTAL-
                 1, DELINQUENT-
                                      O. STATUS CODES: A-
                                                                  1, G- 0, Y- 0, Z-
91GP 1016
                 ASTM D 1661 64 THERMAL STABILITY OF US
                                                                        SH
                                                                                             912 932 932 A MR SH 11
                                                                                                                             N
                                                                                H5
91GP TOTAL-
                 1, DELINQUENT-
                                      O, STATUS CODES: A-
                                                                  1, 6- 0, Y- 0, Z-
                     STD 140 PROCEDURES LIQ PETROLEUM
                                                                                             903 913 923 A ME Si! 68 PS U
                                                                                             912 923 914 Y
9130 0154
                 MIL G 53006 GASOHOL
                                                                        ME
                                                                                H<sub>5</sub> B
9130 TOTAL -
                 2. DELINOUENT-
                                      O. STATUS CODES: A-
                                                                  1, G- 0, Y- 1, Z-
```

CANCELLATIO	M ITSTING											
PROJECT	TITLE	RC GC ET NI	SC	PP -Z LL F CA IY YN SR	Q F Q T IYT	F Q	F Q	T RU A MS	AU VS	FU 1	OC T TU R HS N RT S	0 N
PROJECT			311	111 31	א ארג	JKK	3KK	1 11	* 1	, ,	XI S	U
9150 1071 9150 1089	VV P 216C PENETRATING OIL FOR LOOSENING MIL L 46152 LUBRICATING OIL	YD ME	H5 H5					G ME			GS N	
9150 TOTAL	- 2, DELINQUENT- 0, STATUS CODES: A- 1, 0	6- 1,	Y-	0, Z-	0							
9330 B203 9330 F003 9330 N026 9330 1035 9330 1037 9330 1038 9330 1039 9330 1041 9330 1193	MIL P 19904A PLASTIC SHEETS MIL-P-83379A (USAF) PLASTIC MATERIAL CEL MIL P 34364 2 PLASTICS LAMINATED MIL P 18177C 2 PLASTIC SHEET LAMINATED MIL P 24364 1 3 PLASTIC SHEET MIL P 19161A 1 PLASTIC SHEET LAMINATED MIL P 24364 3 3 PLASTIC SHEET LAMINATED MIL P 79C 2 PLASTIC ROD AND TUBE MIL P 15035C 4 PLASTIC MATERIAL MIL P 55010A PLASTIC SHEET POLYETHYLENE	SH SH SH SH SH SH SH MI	H5 H5 H5 H5 H5 H5 H5 H5		914 903 881 881 881 881	923 901 901 901 901 901	924 923 923 923 923 923 923	A MR A ER A ER A ER A ER	SH SH SH SH SH	20 20 20 20 20		В
9330 TOTAL	- 10, DELINQUENT- 1, STATUS CODES: A- 9, 0	6- 1,	Y-	0, Z-	0							
95GP 0364 95GP 0365	QQ C 502C 1 COPPER RODS AND SHAPES AND QQ C 576B 1 COPPER FLAT PRODUCTS WITH	SH SH	H5 H5		904 904			A MR			N N	
95GP TOTAL	- 2, DELINQUENT- 2, STATUS CODES: A- 2, 0	G- 0,	Y-	0, Z-	0							
9510 A057 9510 0799	MIL-S-62471 STEEL STAINLESS MIL S 8699A STEEL BARS FORGING STK 4330	AT AS	H5 H5		913 903	923 913	923 922	A AT A MR	AS	11	N U	
9510 TOTAL	- 2, DELINQUENT- 0, STATUS CODES: A- 2, 0	G- 0,	Y-	0, Z-	0							
9515 A069	MIL-A-46177B (MR) ARMOR, STEEL PLATE	MR	Н5		914	932	932	A MR			N	
0515 TOTAL	- 1, DELINQUENT- 0, STATUS CODES: A- 1, 0	G- 0,	Y-	0, Z-	0							
9530 0532	QQ C 585B COPPER NI ZN PLATE SHEET STRI	MR	Н5	В	911	924	924	A MR	SH	99	N	
9530 TOTAL	- 1, DELINQUENT- 0, STATUS CODES: A- 1, 0	G- 0,	Y-	0, Z-	0							
9535 0532	QQ C 585B COPPER NI ZN PLATE SHEET STRI	MR	Н5	В	911	924	924	A MR	SH	99	N	
9535 TOTAL	- 1, DELINQUENT- 0, STATUS CODES: A- 1, (	G- O,	Y-	0, Z-	0							
9650 0058 9650 0059	QQ C 521D COPPER INGOT QQ C 525B COPPER ALLOY INGOTS LEADED	SH SH	H5 H5					A MR			N N	
9650 TOTAL	- 2, DELINQUENT- 2, STATUS CODES: A- 2, (	G- 0,	Y-	0, Z-	0							

.